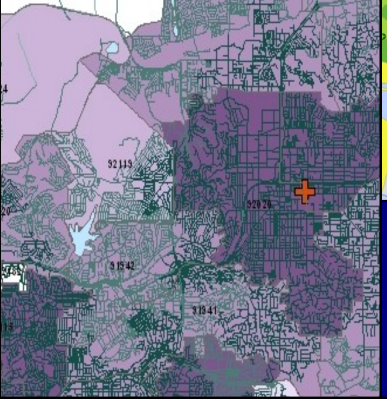


# FITNESSGRAM® Aerobic Capacity Atlas (08-09), Grade 9 San Diego County







**APRIL** 2011

# FITNESSGRAM® Aerobic Capacity Atlas (08-09), Grade 9

#### San Diego County, 2011

#### Contact Information:

Community Health Statistics Unit (619) 285-6479 www.SDHealthStatistics.com

Isabel Corcos (Spatial Epidemiologist for EMS) <u>isabel.corcos@sdcounty.ca.gov</u>

Kevin Kong (Spatial Epidemiology Analyst for EMS) kevin.kong@sdcounty.ca.gov

Alicia Sampson (Epidemiology Analyst for CHSU) alicia.sampson@sdcounty.ca.gov

Julie Cooke (Biostatistician/Epidemiologist for CHSU) julie.cooke@sdcounty.ca.gov

Leslie Ray (Sr. Epidemiologist for CHSU, EMS) leslie.ray@sdcounty.ca.gov

#### Introduction

The *Community Features Atlas Series* is a comprehensive collection of maps displaying key information about San Diego County. It is designed to be used by local communities, organizations, and individuals seeking place-based information specific to geographic areas within the County. The atlas series provides a look into the various resources, services, and demographics of the County. Importantly, the information presented in these atlases can be used in the assessment of factors involved in community health, as well as the planning of resource allocations.

Data from various sources were complied and are presented in this atlas, including the American Community Survey (ACS), San Diego Association of Governments (SANDAG), San Diego Geographic Information Source (SanGIS), California State Departments, and the County of San Diego's Community Health Statistics Unit. Together, the data provides a detailed look into various assets and liabilities of a community. More information on the data sources used in these maps can be found in the *Data Guide*, located at the end of this document.

Together, the Community Features Atlas Series is composed of a *Community Resources Atlas*, FITNESSGRAM® Physical Fitness Test Atlas, a Health Resource Atlas, Food Retailer Atlas, Retail Food Environment Index (RFEI) Atlas, a Youth Attractors Atlas, and a Community Demographics Atlas.

Data are displayed using geographic areas such as street-level, census area, sub-regional area, or region. Additionally, included in each atlas is a brief summary, as well as an outline of the spatial data presented.

For additional local health and demographic data, please visit <u>www.SDHealthStatistics.com</u>.

## FITNESSGRAM Physical Fitness Test Atlas, School Year 2008/09 Grade 9, Aerobic Capacity

This atlas is one of a series of 6 which present data on the physical fitness of students in the public school system in San Diego County. By law, all public school districts in California are required to administer the Physical Fitness Test (PFT) annually to all students in the 5<sup>th</sup>, 7<sup>th</sup> and 9<sup>th</sup> grades. These atlases show data for two fitness areas: aerobic capacity and body composition. There are separate atlases for each test standard, and for each grade tested.

The desired outcome for each test is that the student achieves the "Healthy Fitness Zone" (HFZ). Those students whose performance exceeds the goals (or fall below the HFZ for scores such as Body Composition) are also classed in the HFZ. A student who does not achieve the HFZ is "Not in the HFZ".

Results for the 2008/09 school year are presented by the percentage of students not within the HFZ for each performance standard by school. At the sub-regional (SRA) level, data are presented as the average percent of students not within the HFZ within each SRA. Data are not shown for schools with fewer than 5 students participating in the FITNESSGRAM . For more information see the California Department of Education at <a href="http://www.cde.ca.gov/ta/tg/pf/">http://www.cde.ca.gov/ta/tg/pf/</a>.

For reference, median income by census tract data (2008 estimates) is included. **See the Data** Guide at the end of the atlas for more information.

#### **Available Atlases**

School Level Results:

Grade 5, Aerobic Capacity, 2008/09 by School Grade 7, Aerobic Capacity, 2008/09 by School

Grade 9, Aerobic Capacity, 2008/09 by School

Grade 5, Body Composition, 2008/09 by School

Grade 7, Body Composition, 2008/09 by School

Grade 9, Body Composition, 2008/09 by School

#### **Spatial Data Shown**

Fitnessgram by School. Median Income by Census Tract (2008 Estimates) Park Region

### FITNESSGRAM Physical Fitness Test Atlas, School Year 2008/09 Grade 9, Aerobic Capacity

#### This map series uses an index map and detailed maps.

The Index Map, based on the Thomas Bros. Guide, is used to find an area of interest in which to view detailed "street view" maps. Each grid on the Index Map is labeled with a number which corresponds to the page number on each detailed map.

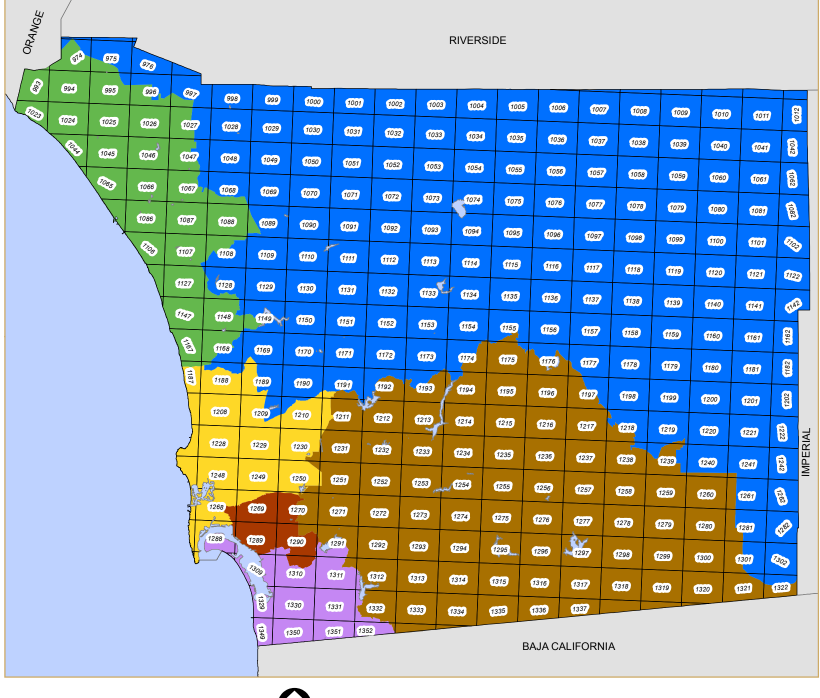
#### **Directions:**

Begin on the Index Map (Fig.A), to identify an area of interest, and note the grid number/s. Page through the atlas to the map with the corresponding grid numbers. Each detailed map has the grid page on the map image, as well as at the top right corner of each atlas page (Fig. B).





You may adjust your page view, or use the map interactively to adjust layers or maps elements displayed (interactive use allows user to turn layers on/off, for example to see overlapping information more clearly or reduce the information shown).





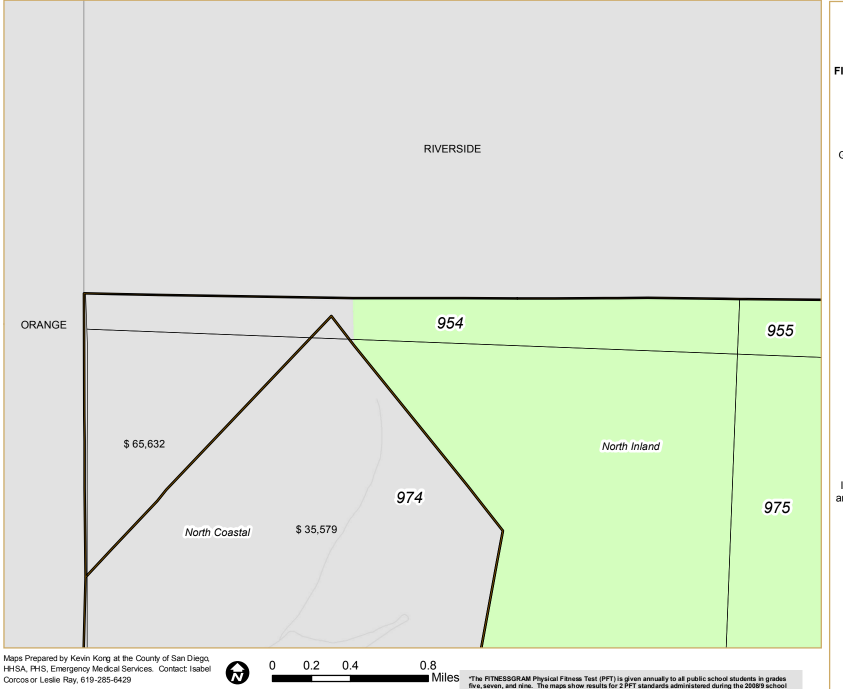


#### **Index Map:** San Diego County with Index Grids





NAD\_1983\_StatePlane\_California\_VI\_FIPS\_0406\_Feet, D\_North\_American\_1983, Foot\_US



\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008'9 school year: a erobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard; including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta//g/pf/.

Page 7 of 320



Grid Page 954

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 10.



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



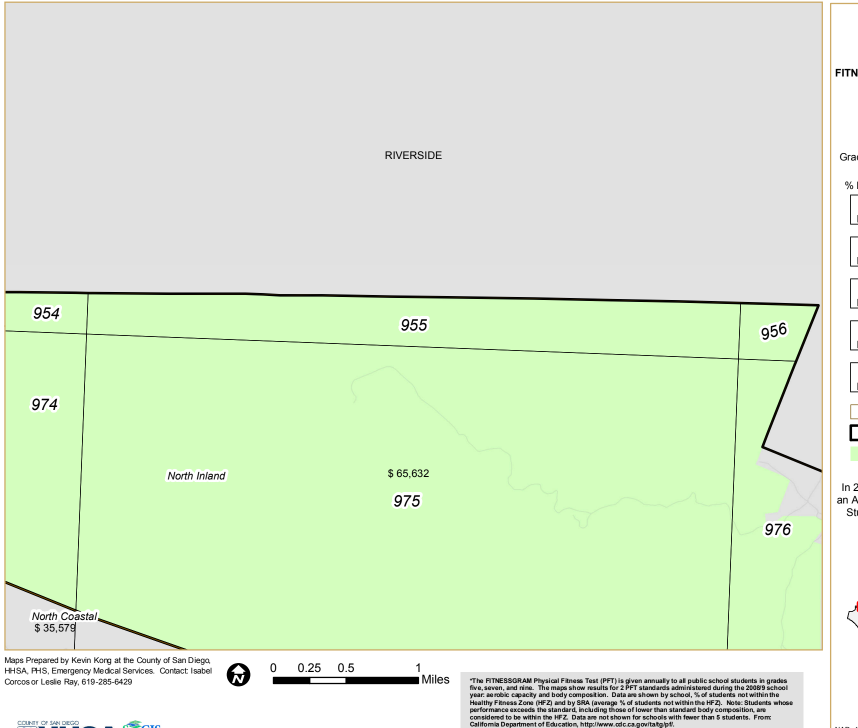
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

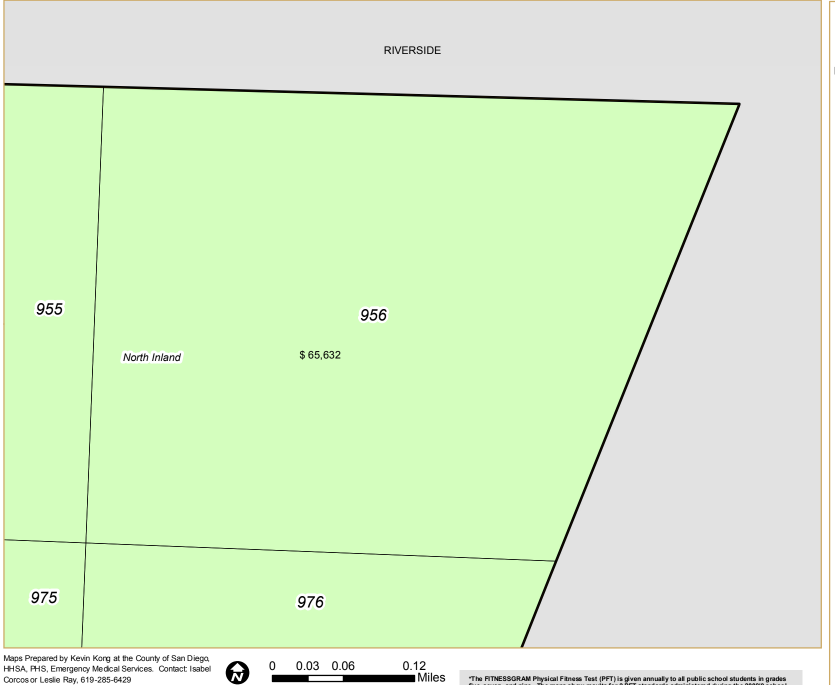




Grid Page 955 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County for Aerobic Capacity

an Average of 42.1% of 9th Grade Students Were Not in the HFZ





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 956

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











80.1 - 100.0



2008 Median Income Estimates



Region

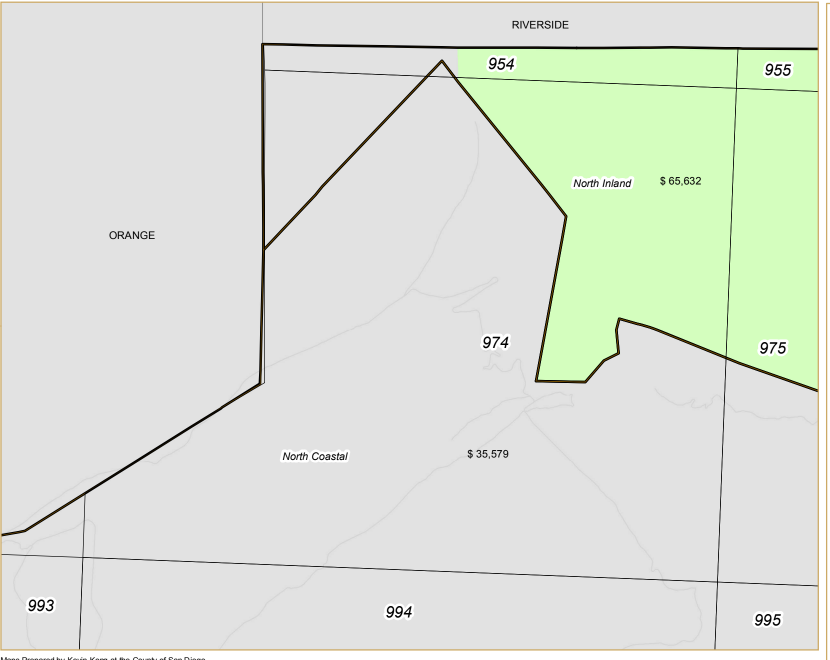


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Page 10 of 320

Grid Page 974

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



\_\_ . .\_



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



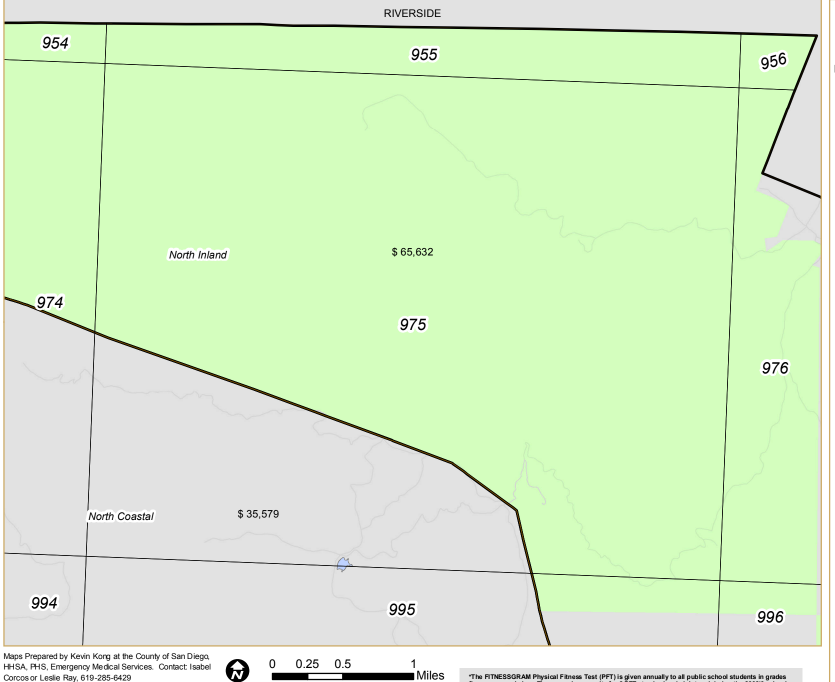
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pfi.

Page 11 of 320

Grid Page 975

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40



40 1 - 60 C



60.1 - 80.



80.1 - 100.0



2008 Median Income Estimates



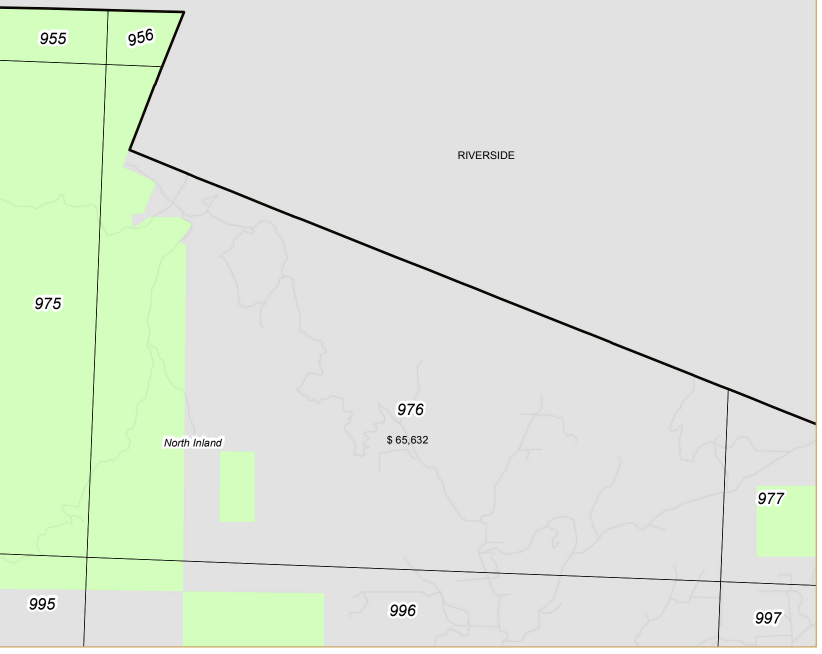
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HF2) and by SRA (average % of students on within the HF2. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HF2. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 976

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



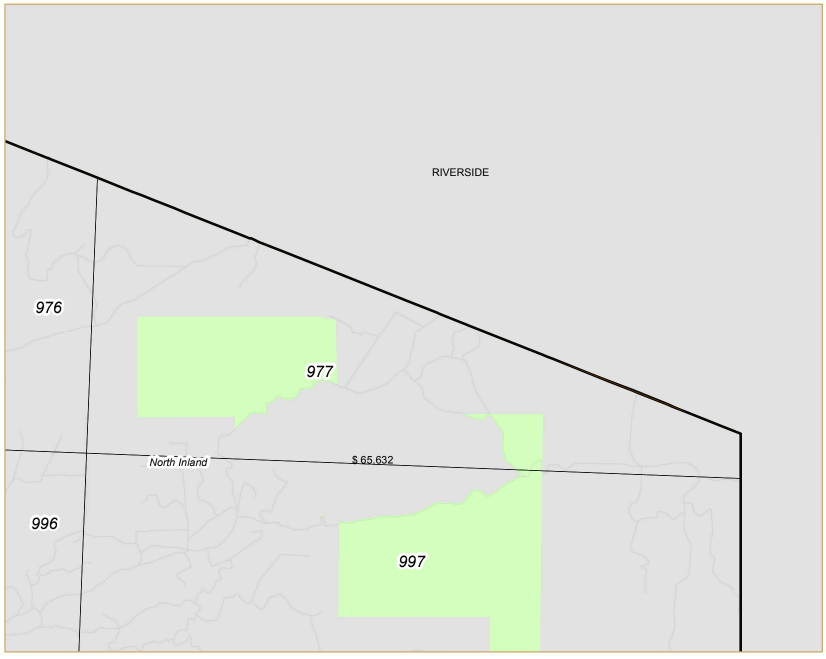
Region

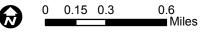


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pff.



Grid Page 977

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



**RIVERSIDE** 987 \$ 38,714 North Inland 1006 1007 Maps Prepared by Kevin Kong at the County of San Diego,

HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grid Page 986

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



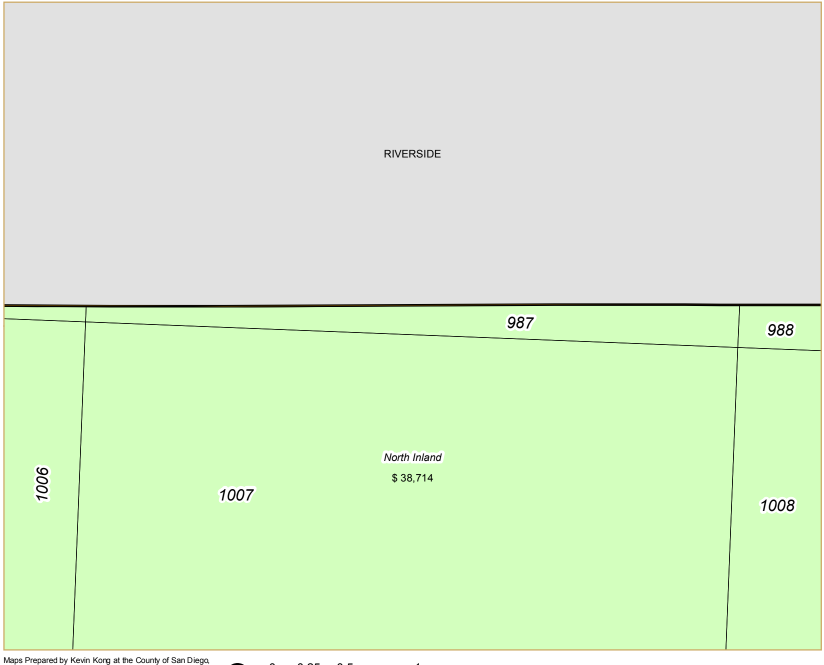
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/. Page 15 of 320

Grid Page 987

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



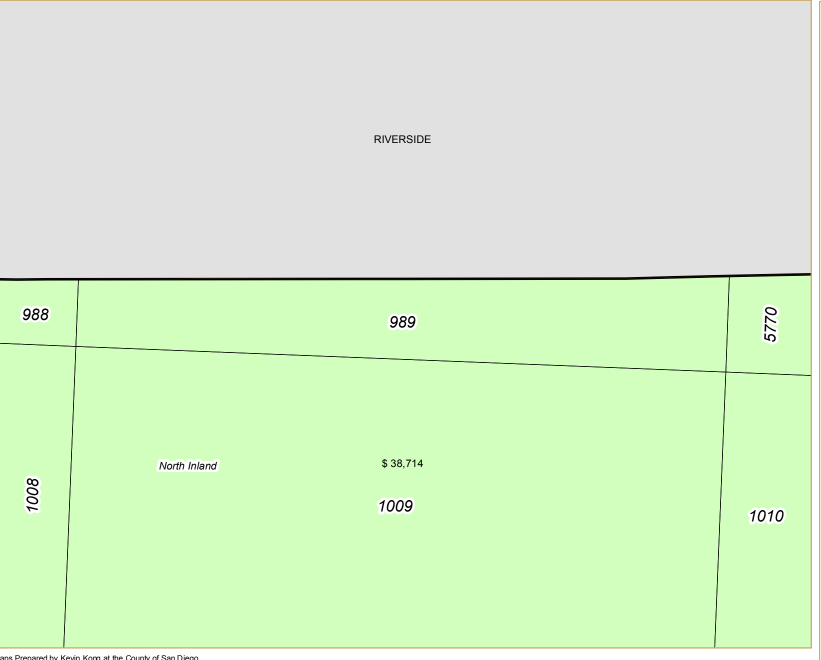
**FITNESSGRAM Physical Fitness RIVERSIDE** 987 988 989 North Inland \$ 38,714 1001 1008 1009

Maps Prepared by Kevin Kong at the County of San Diego, HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 988







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

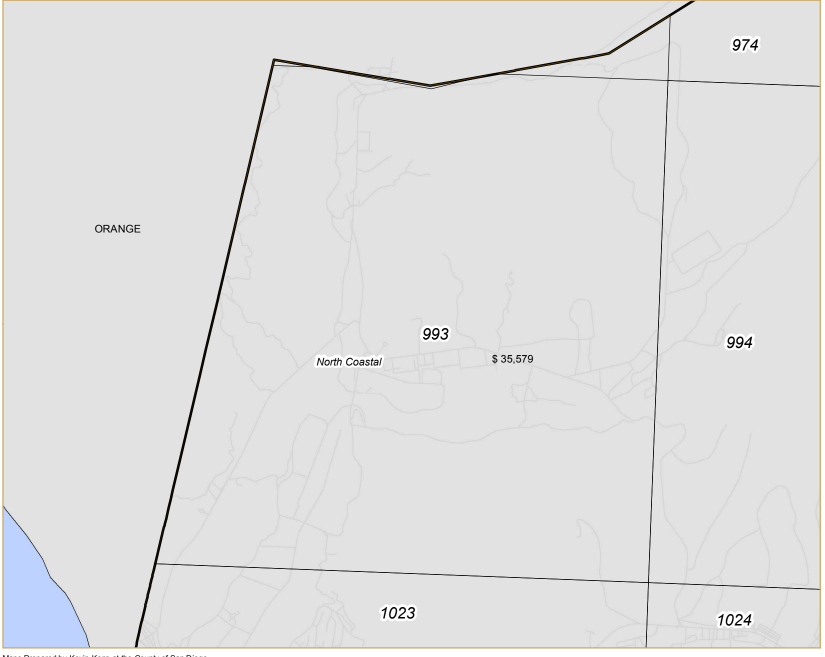




Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 993

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



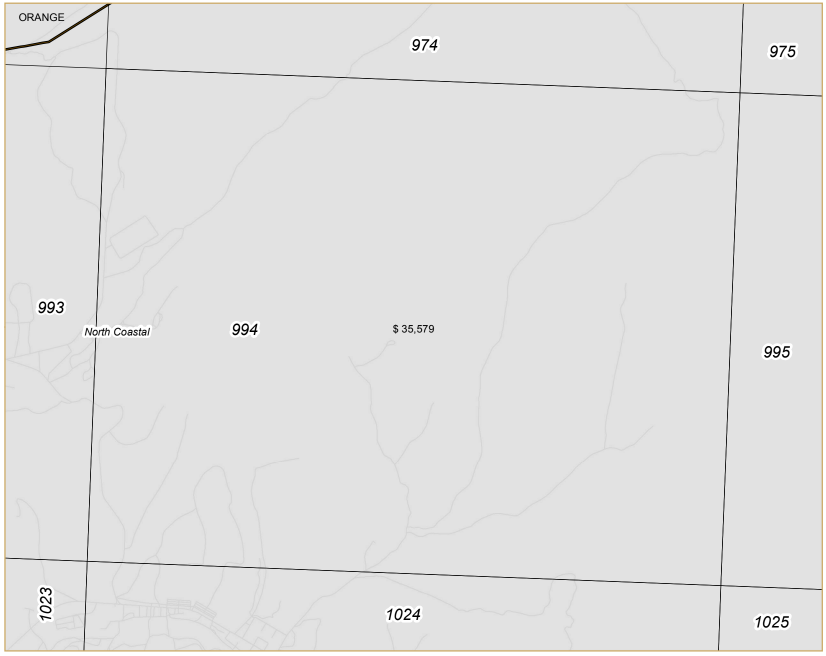
Region

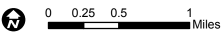


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

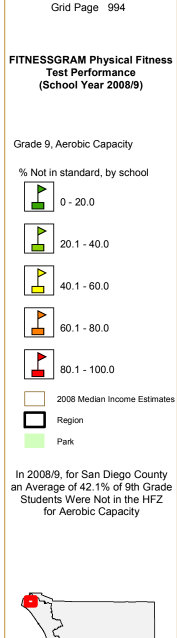


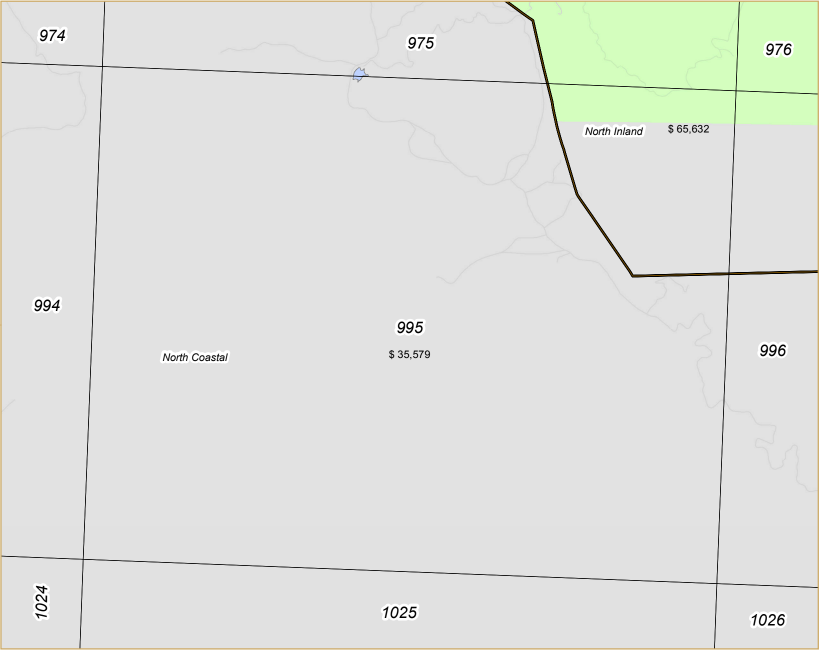


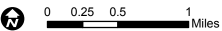


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.

Page 19 of 320







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 995

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

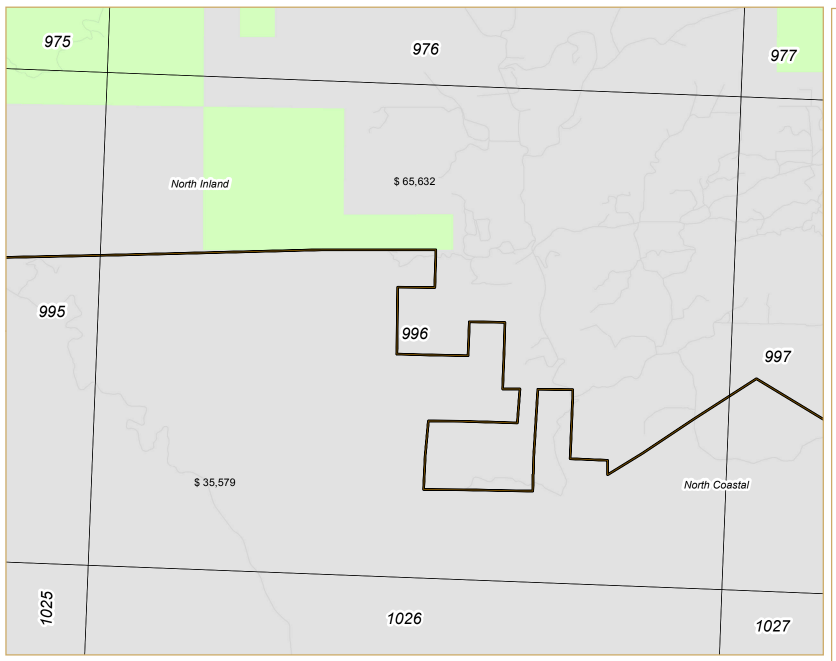


Region



In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 21 of 320

Grid Page 996

#### FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



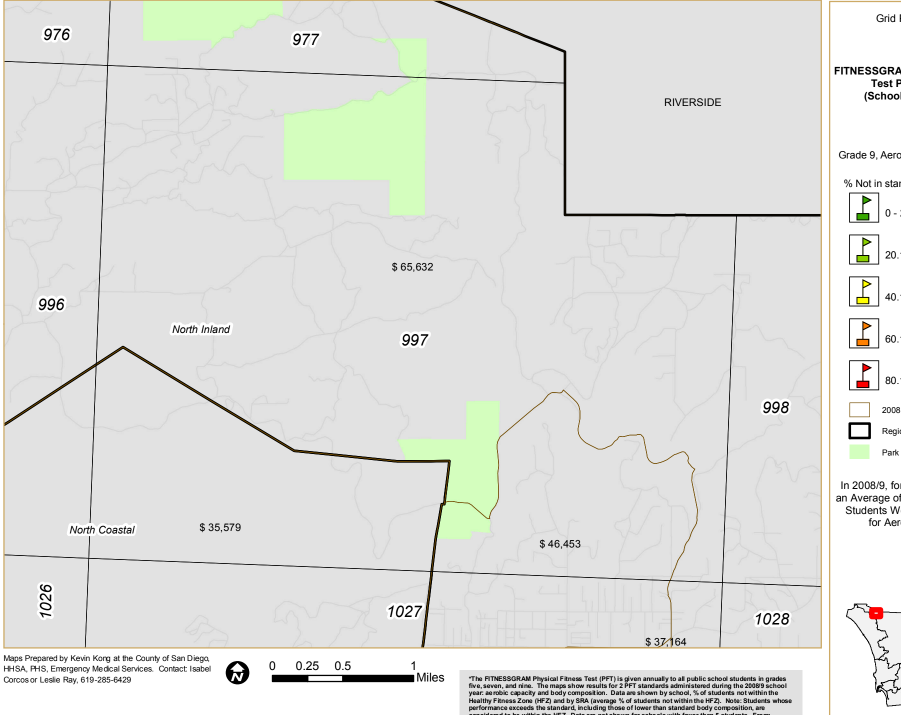
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 997

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

60.1 - 80.0

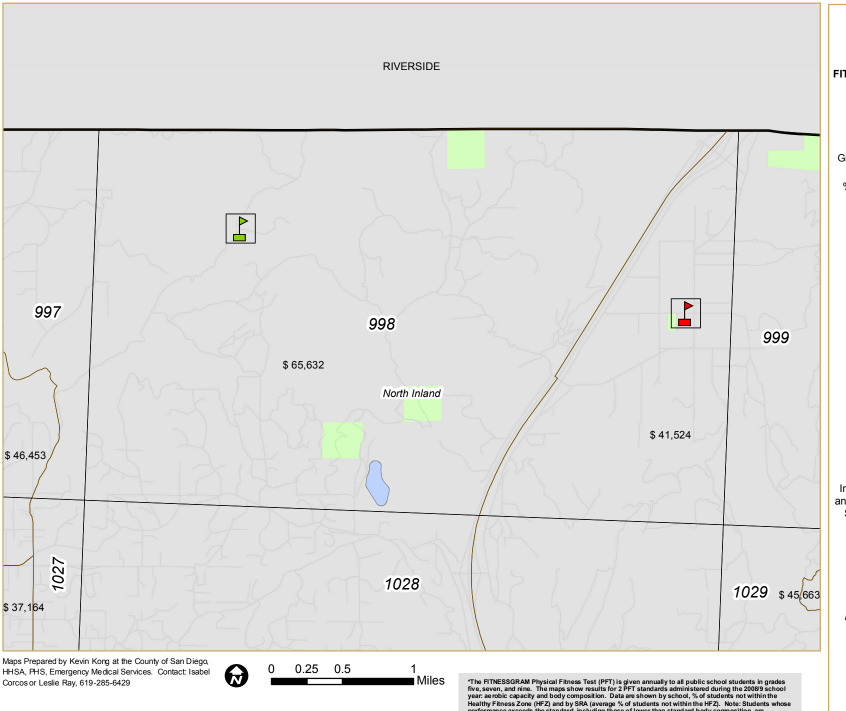
80.1 - 100.0

2008 Median Income Estimates

Region

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 998

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





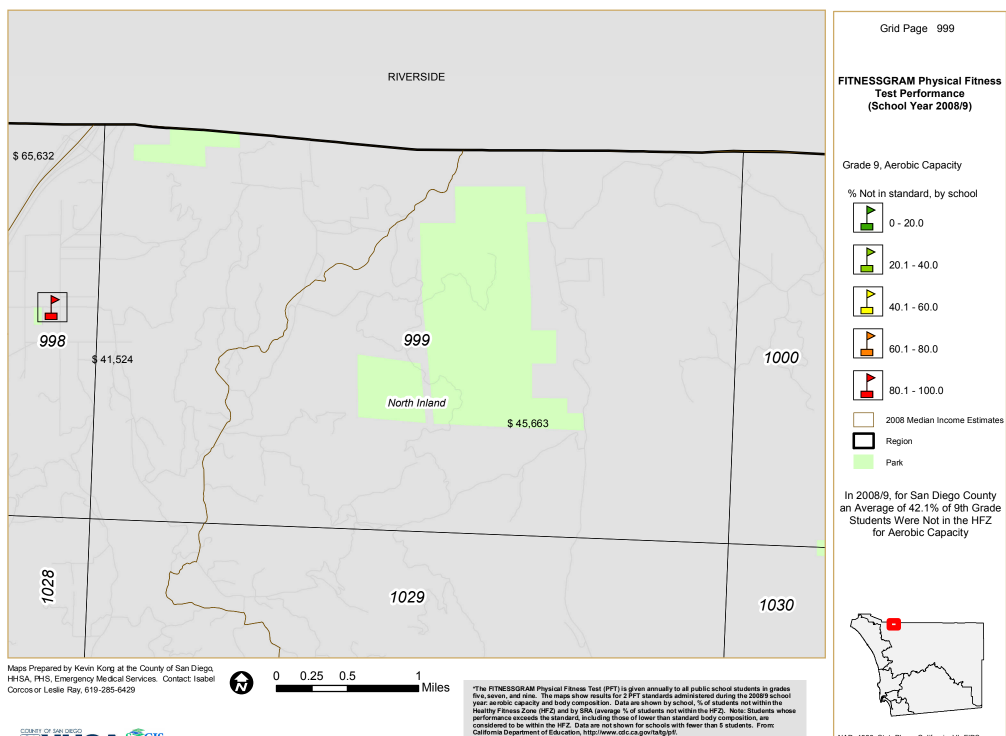
Region



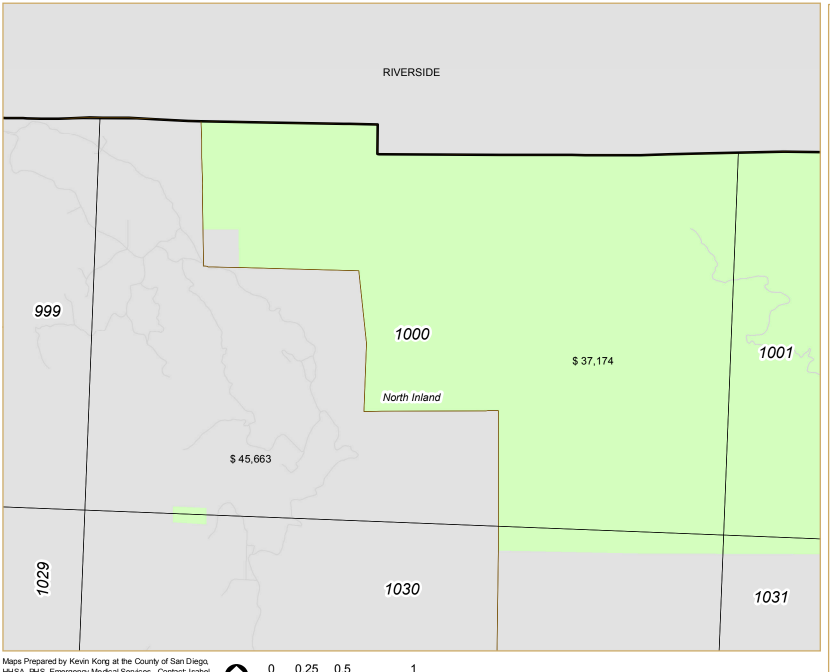
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grid Page 1000

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



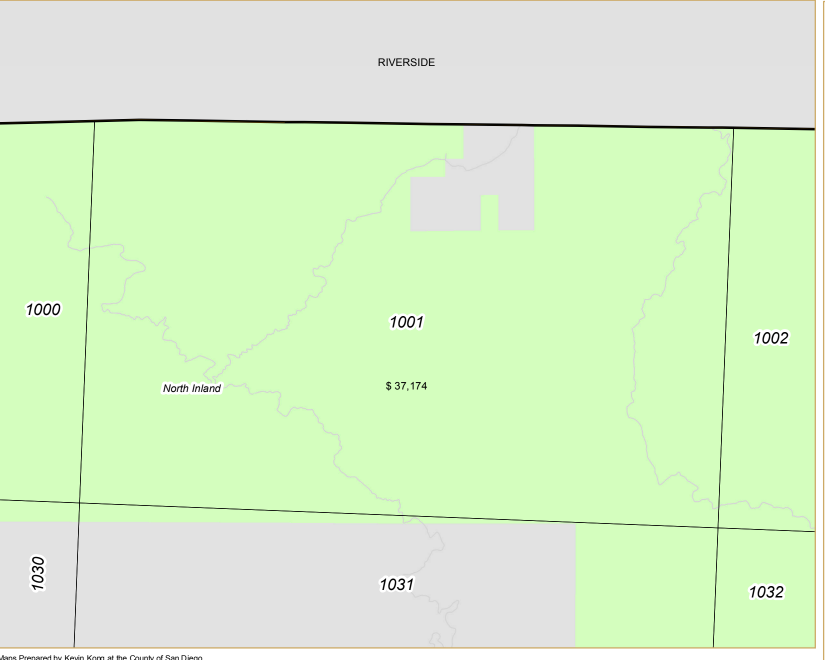
Region

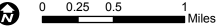


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school













80.1 - 100.0



2008 Median Income Estimates



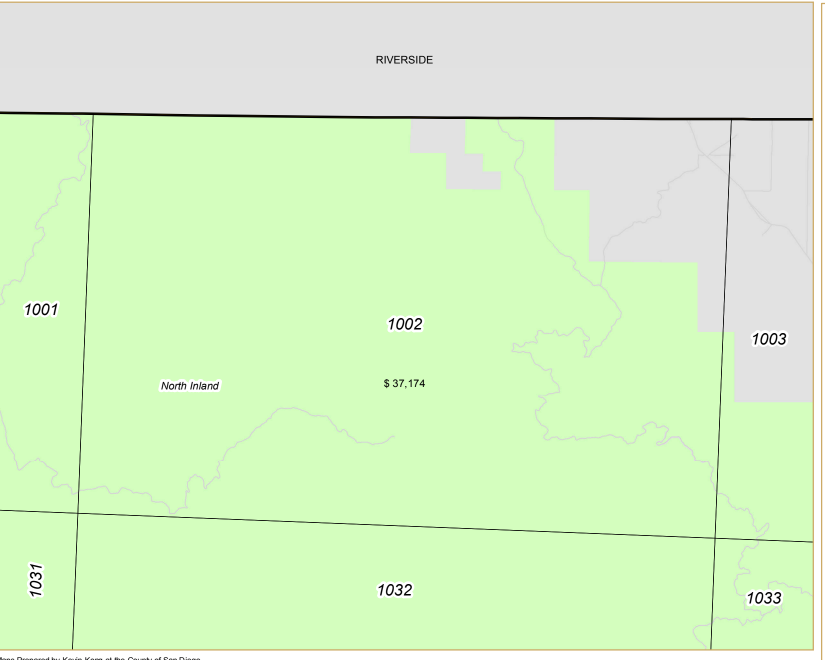
Region

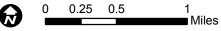


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1002

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school













80.1 - 100.0



2008 Median Income Estimates



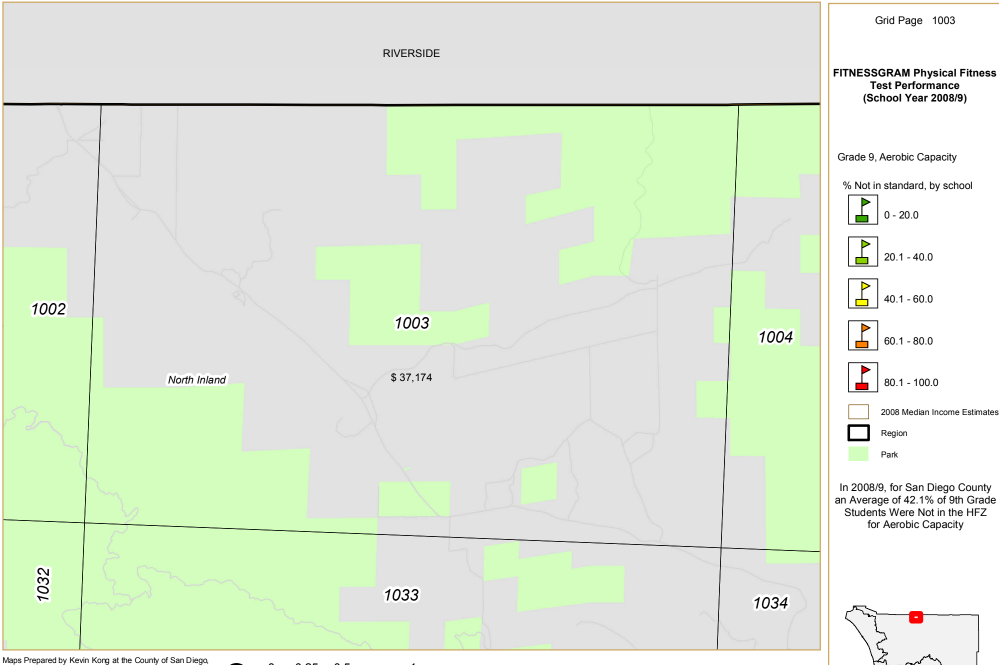
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

80.1 - 100.0

Region Park

2008 Median Income Estimates

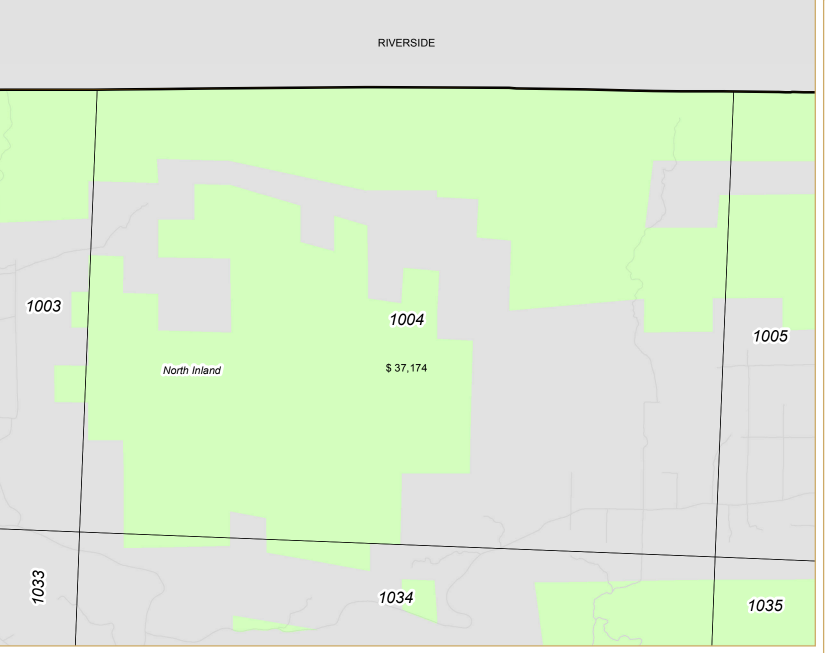
Grid Page 1003

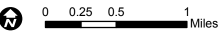
**Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pft/.



Grid Page 1004

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40



40 1 - 60 (



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



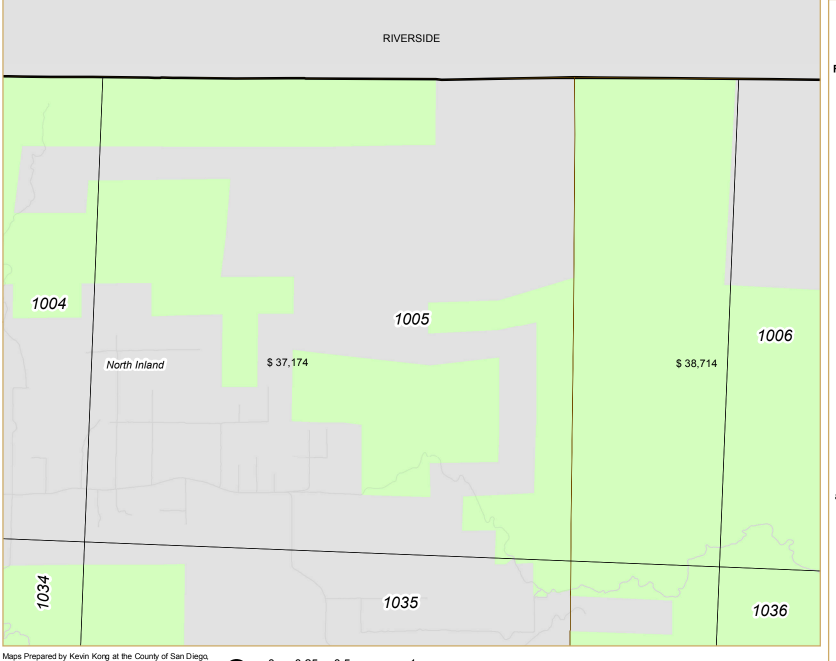
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1005 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0

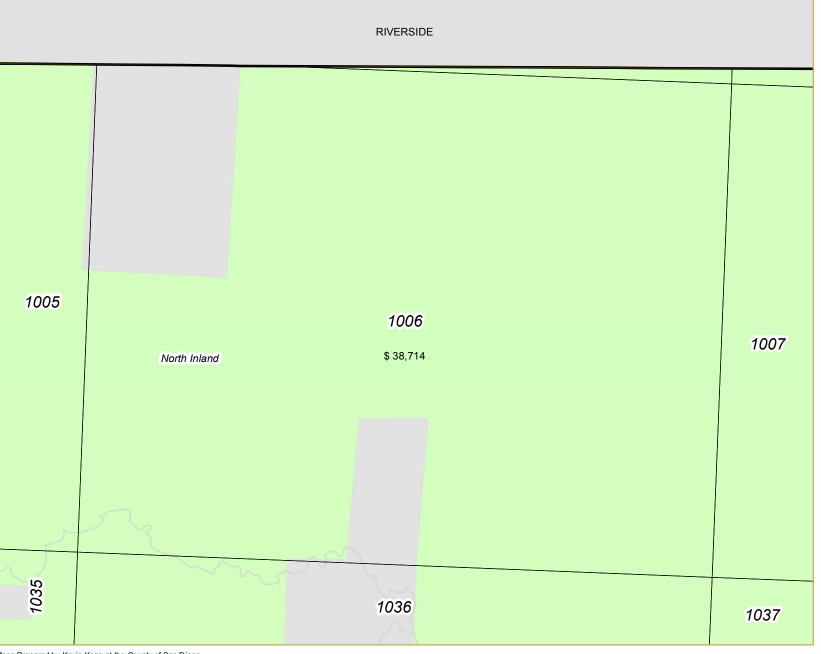
80.1 - 100.0

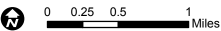
2008 Median Income Estimates Region

Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are

Grid Page 1006

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school













80.1 - 100.0



2008 Median Income Estimates



Region

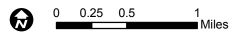


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



RIVERSIDE		
	987	988
1006	1007 North Inland \$ 38,714	1008
1036	1037	1038





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1007

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











80.1 - 100.0



2008 Median Income Estimates



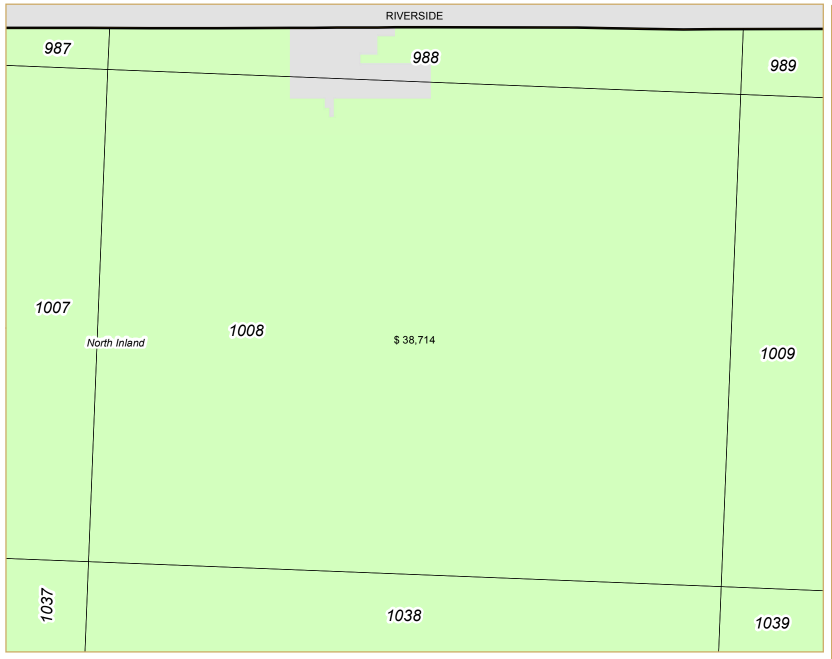
Region

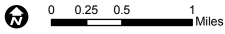


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.



# Grid Page 1008 FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



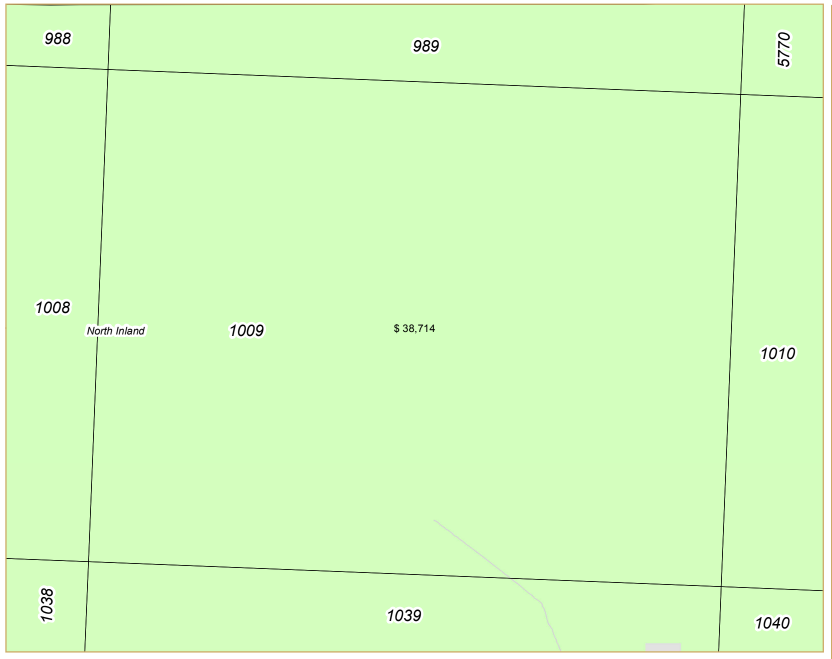
Region

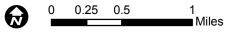


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1009

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





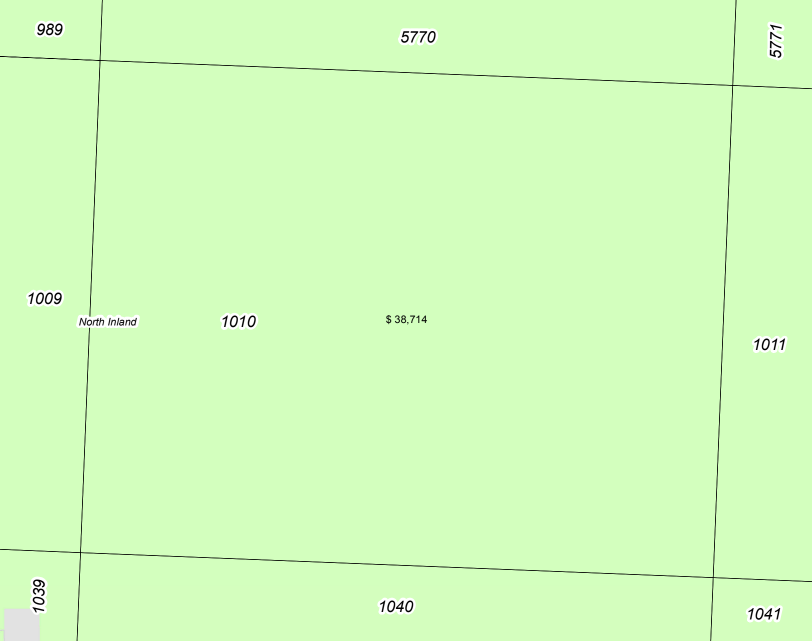
Region

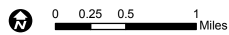


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are Page 35 of 320

Grid Page 1010

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



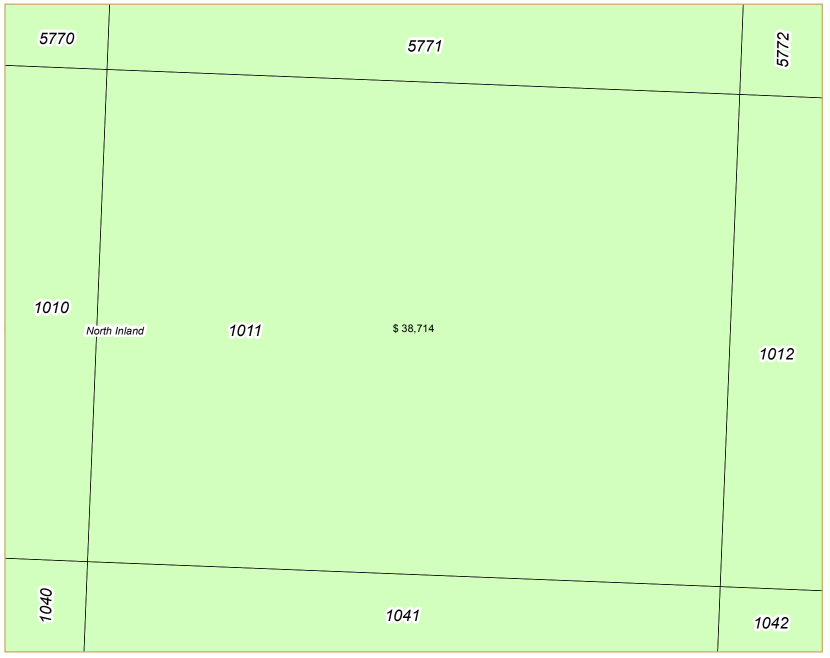
Region

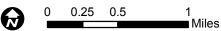


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are

Grid Page 1011

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



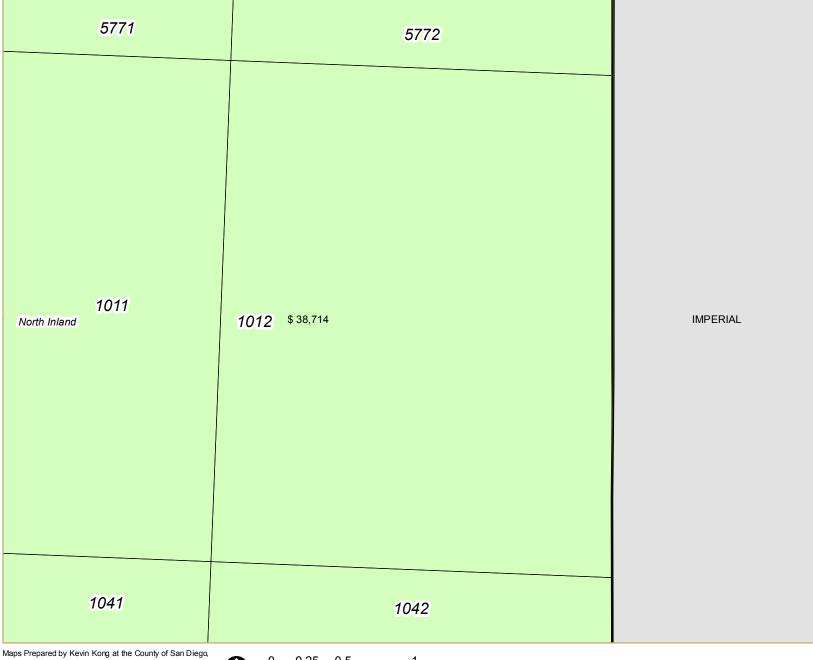
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



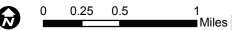


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/. Page 37 of 320

Grid Page 1012 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Grid Page 1023

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



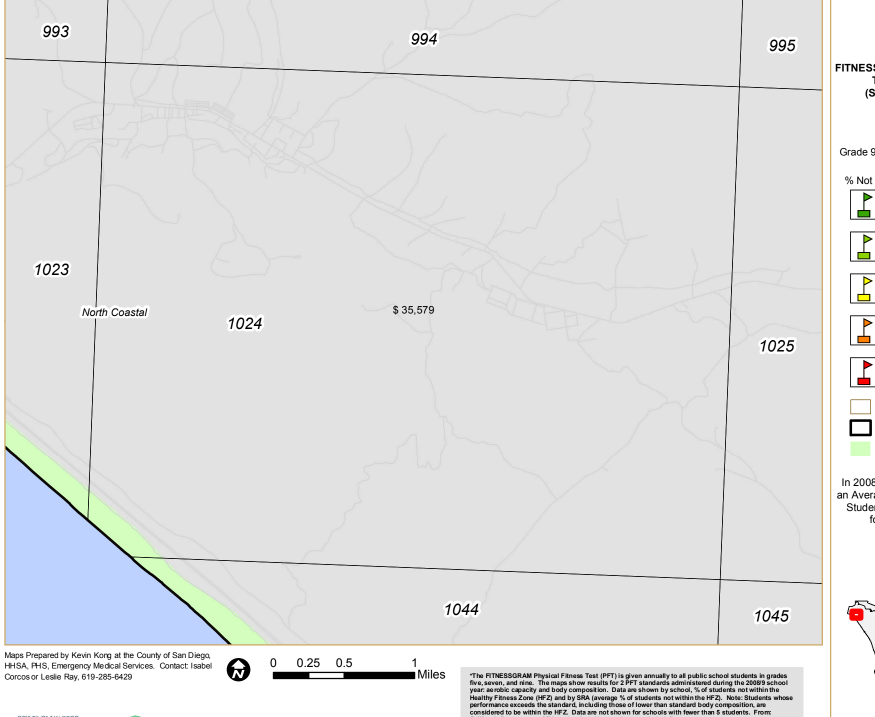
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1024

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



20.1 - 40.0

40.1 - 60.0

60.1 - 80.0

80.1 - 100.0



2008 Median Income Estimates



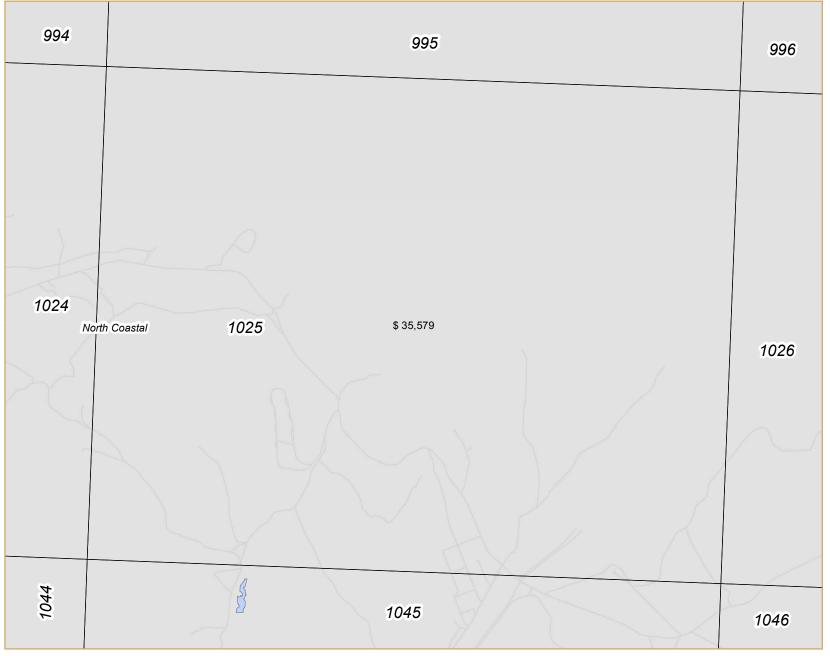
Region

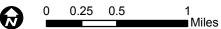


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1025

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



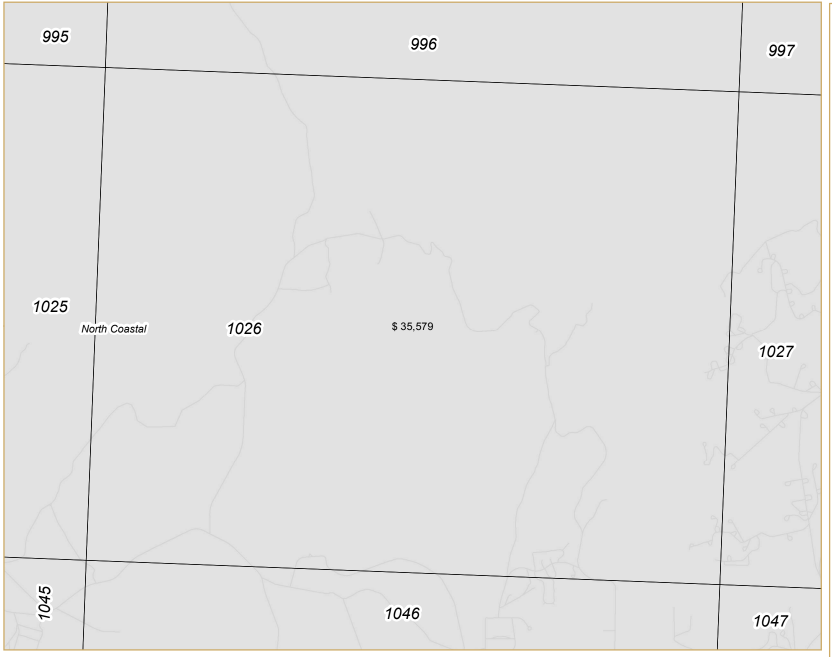
Region

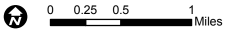


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1026

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



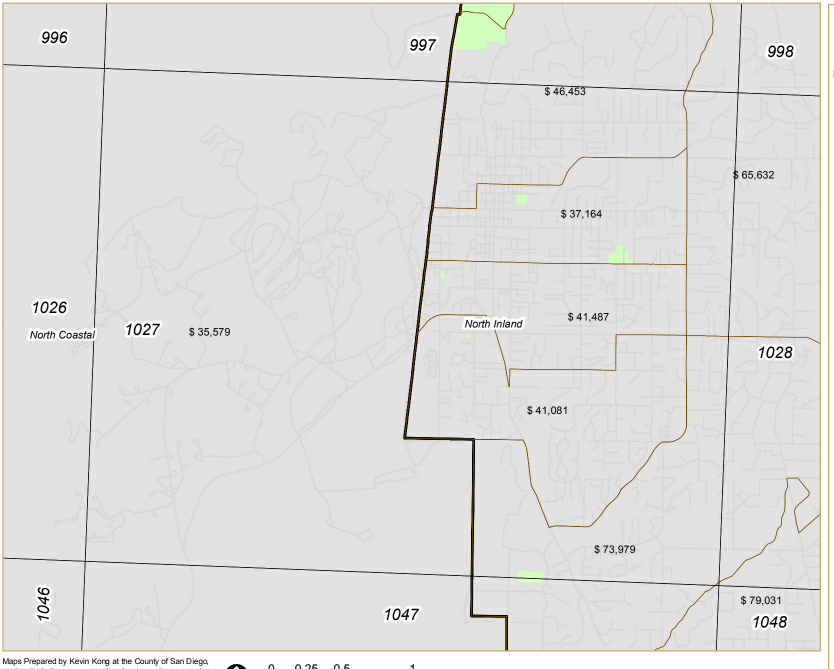
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa

Grid Page 1027

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.4 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



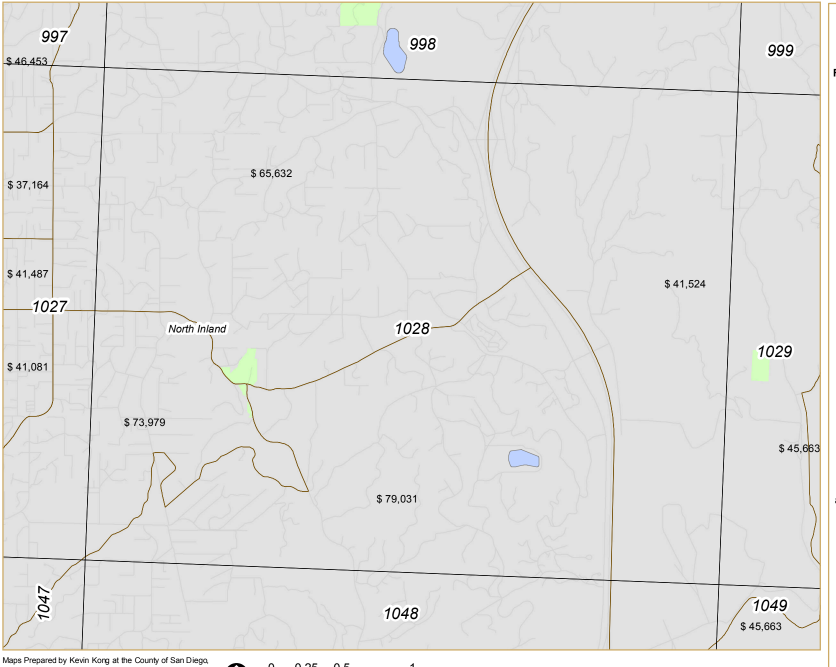
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 43 of 320

Grid Page 1028

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

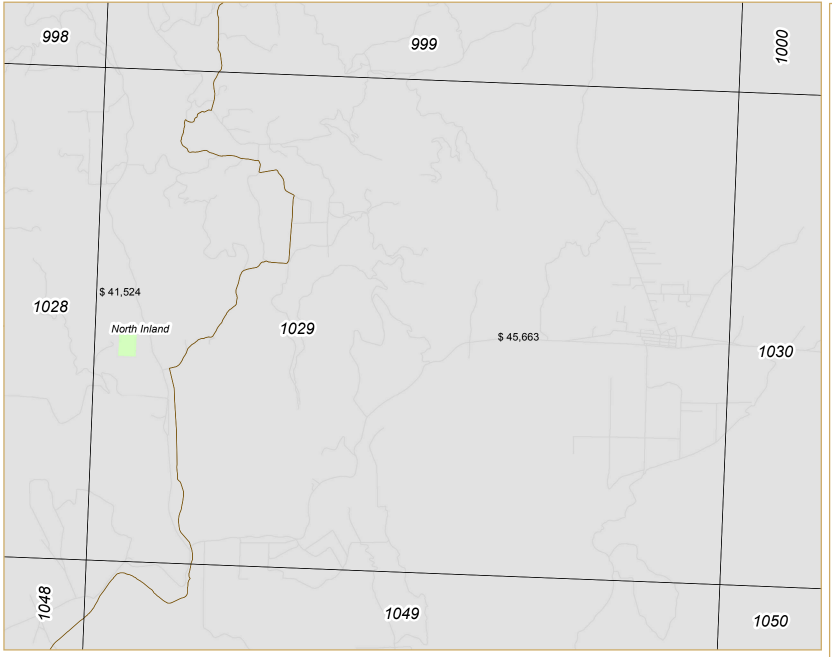


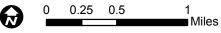
Region



In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1029

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



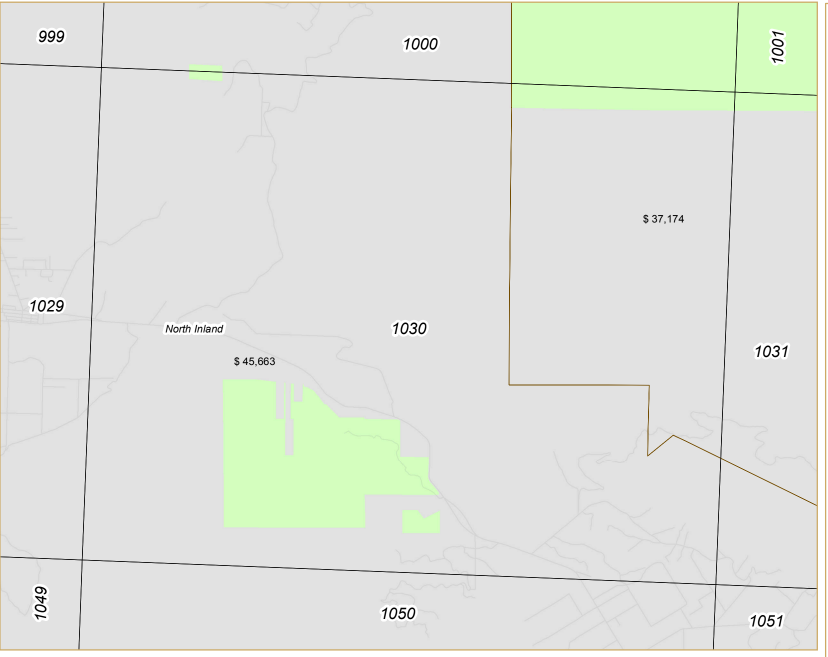
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 45 of 320

Grid Page 1030 FITNESSGRAM Physical Fitness **Test Performance** 

(School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



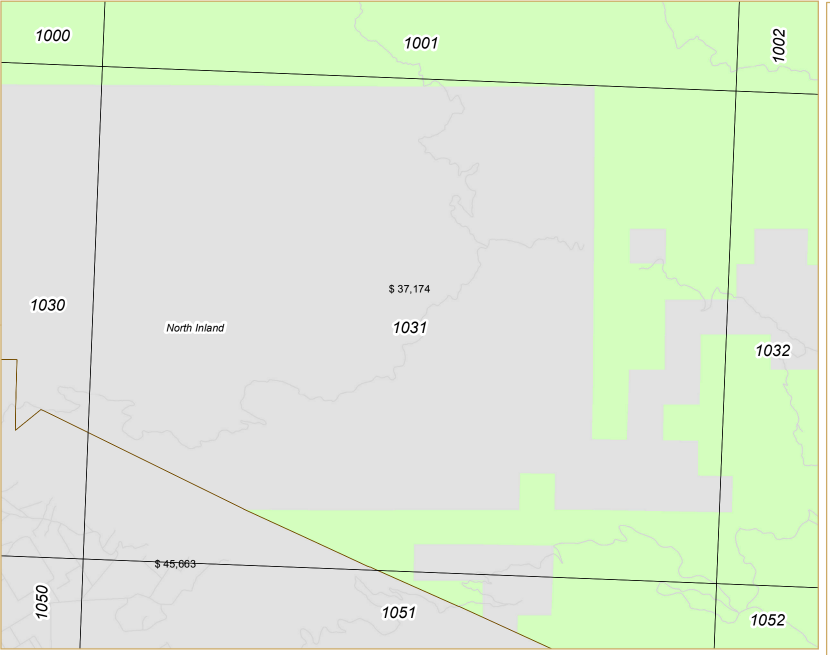
Region

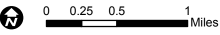


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Page 46 of 320

Grid Page 1031

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



Region

2008 Median Income Estimates

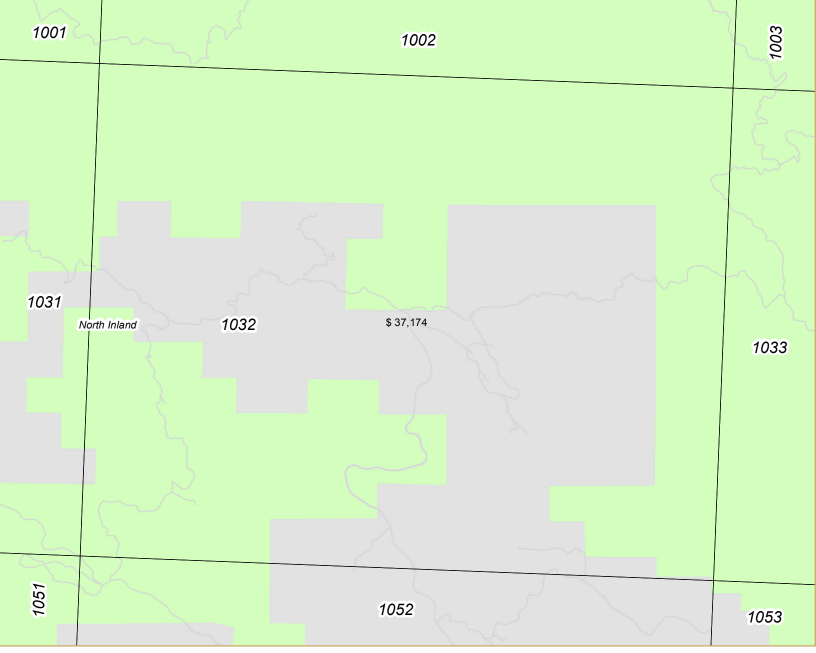


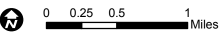


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Grid Page 1032

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



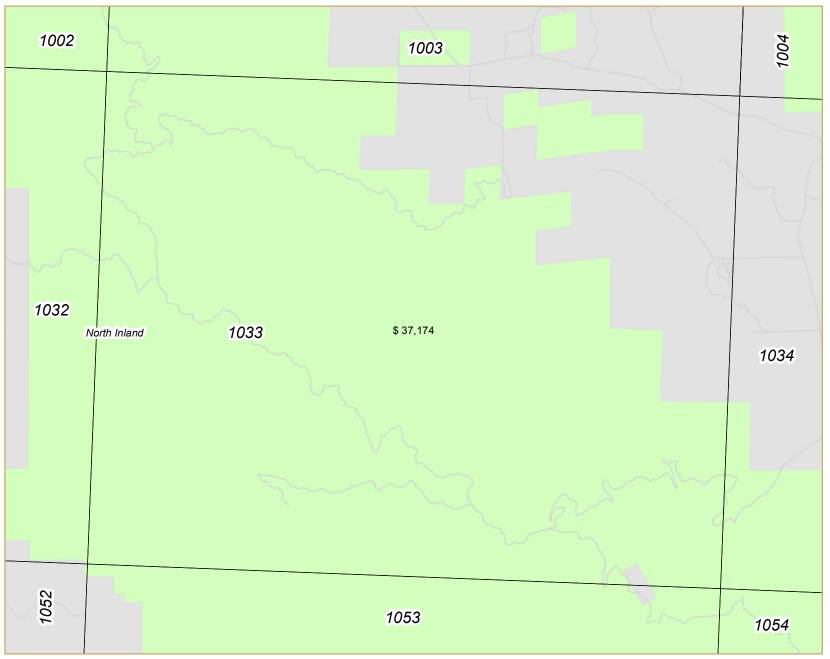
Region

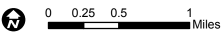


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 48 of 320

Grid Page 1033

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





40.4 60.0



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



2008 Median Income Estimates



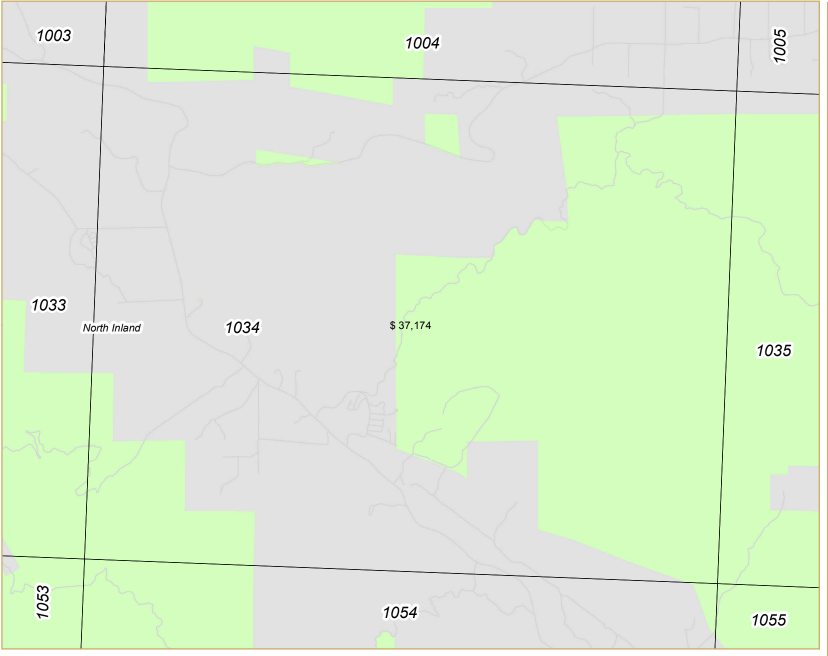
Region

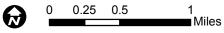


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 49 of 320

Grid Page 1034

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



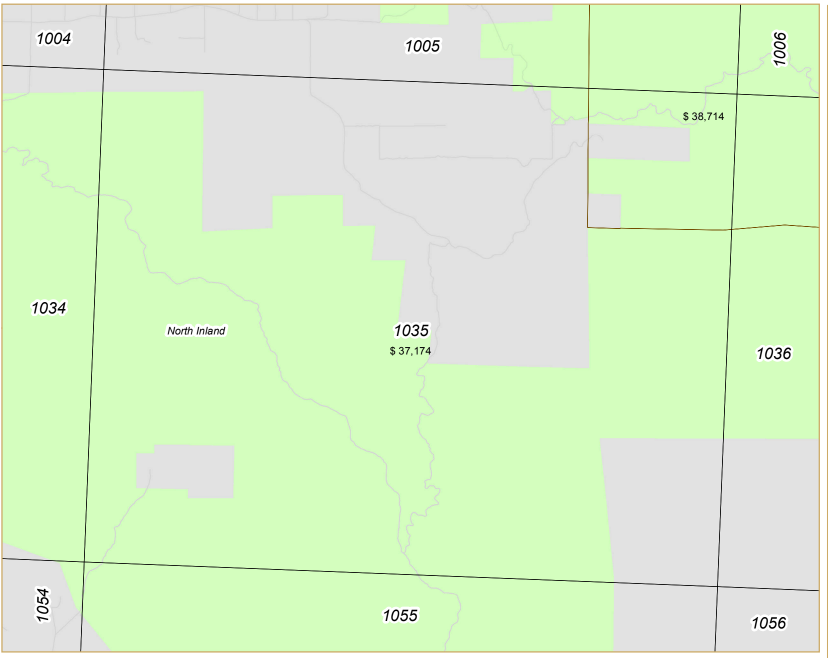
Region

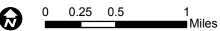


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1035

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



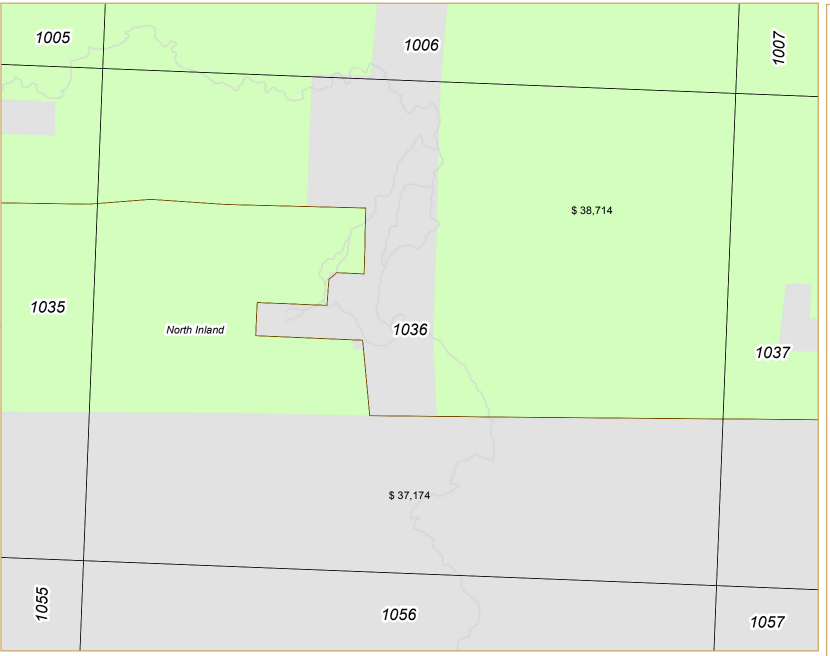
Region

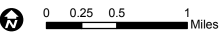


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 51 of 320

Grid Page 1036

FITNESSGRAM Physical Fitness
Test Performance
(School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



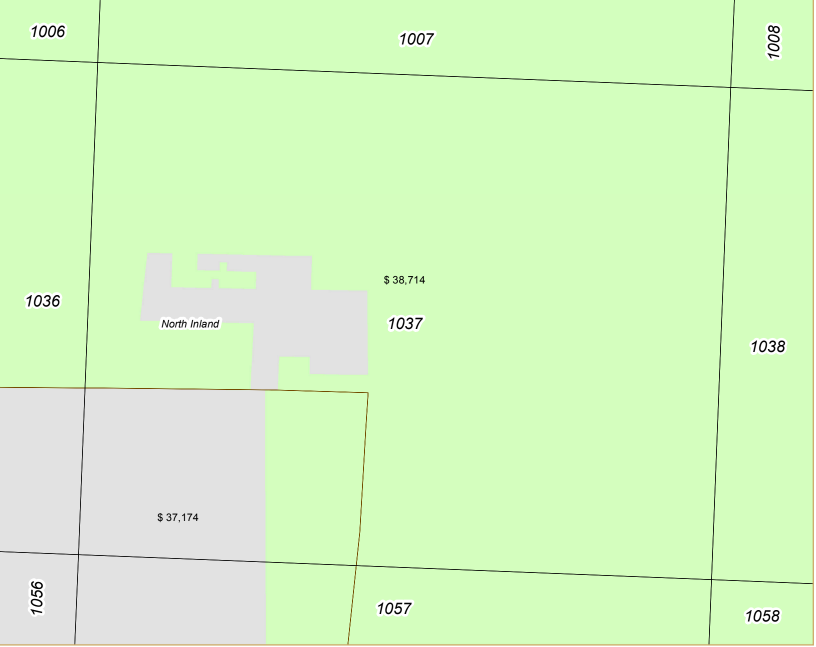
Region

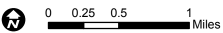


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are Page 52 of 320

Grid Page 1037

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



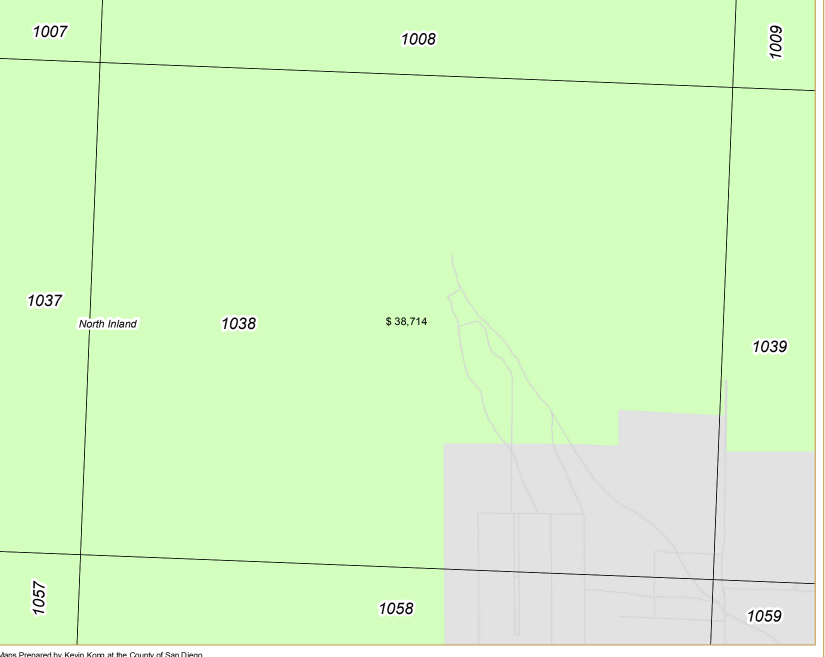
Region

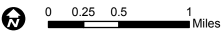


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Grid Page 1038

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



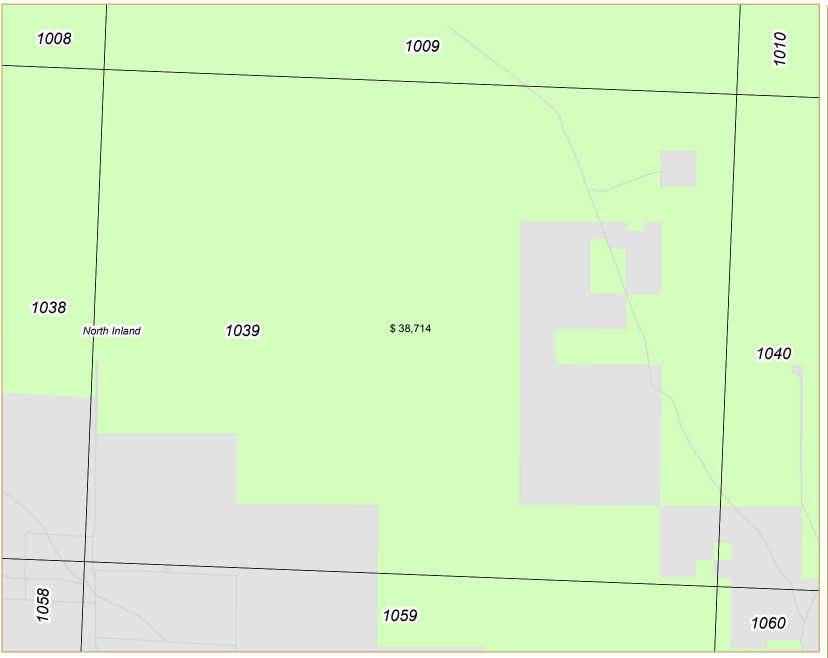
Region

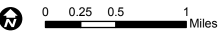


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 54 of 320

Grid Page 1039

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0





Region

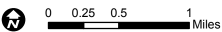


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1040

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



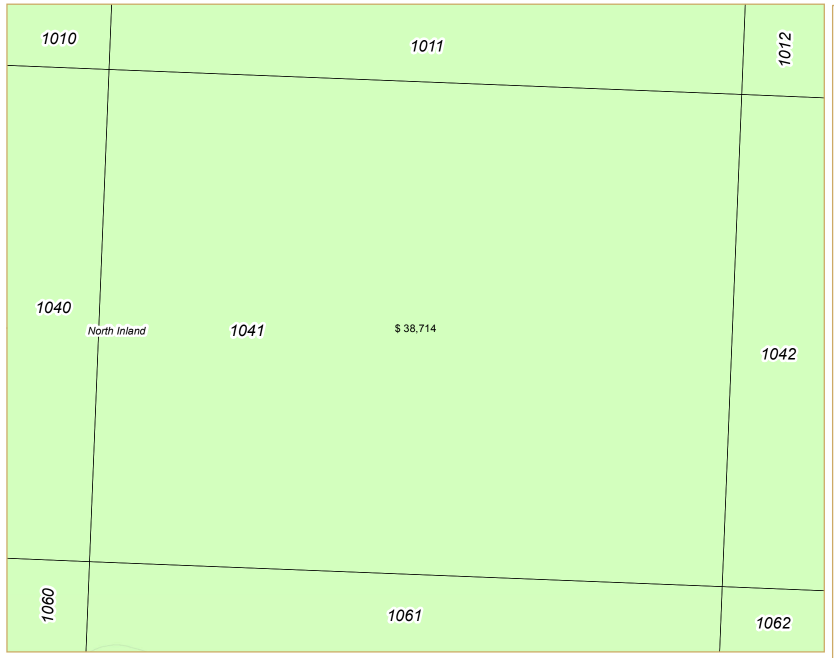
Region

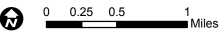


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1041 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



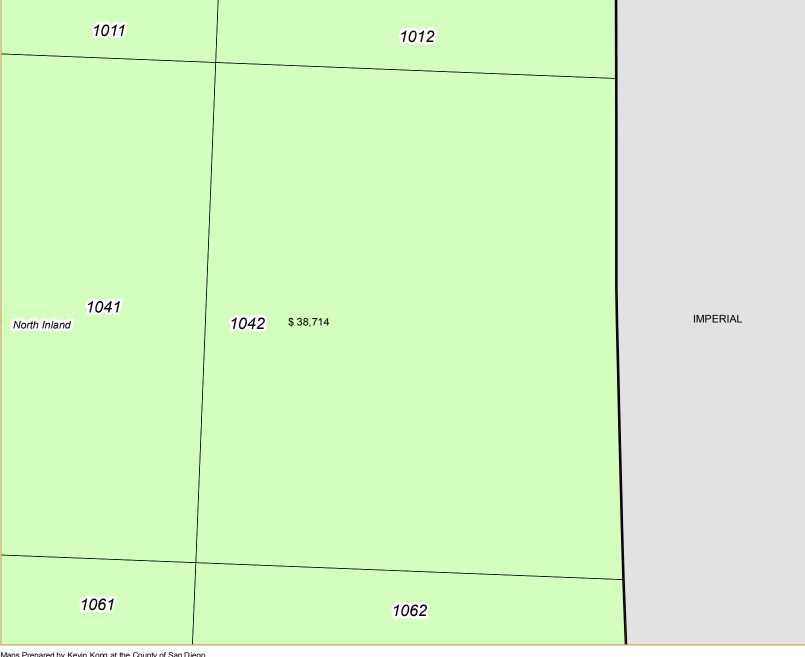
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 57 of 320

Grid Page 1042

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



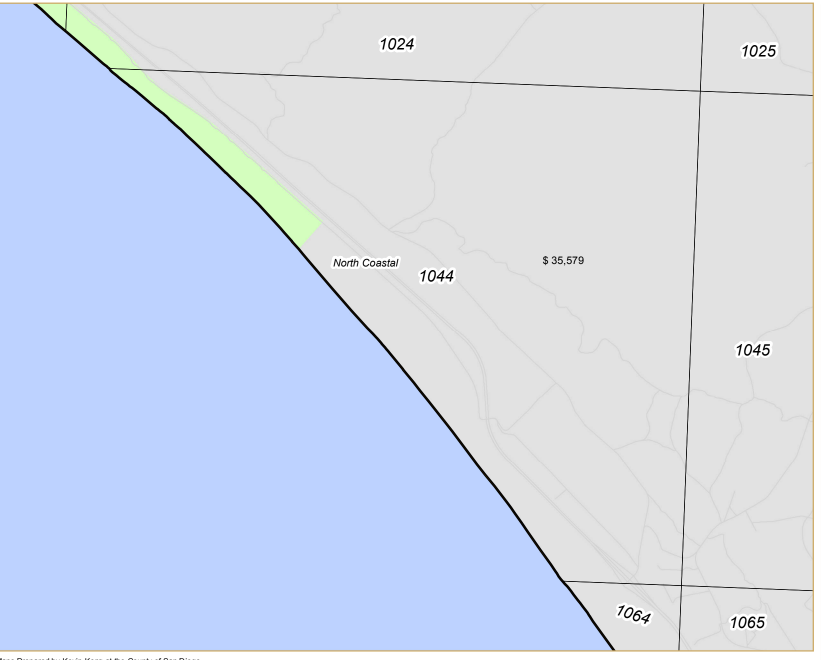
Region

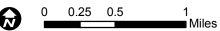


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



# Grid Page 1044 FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9) Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



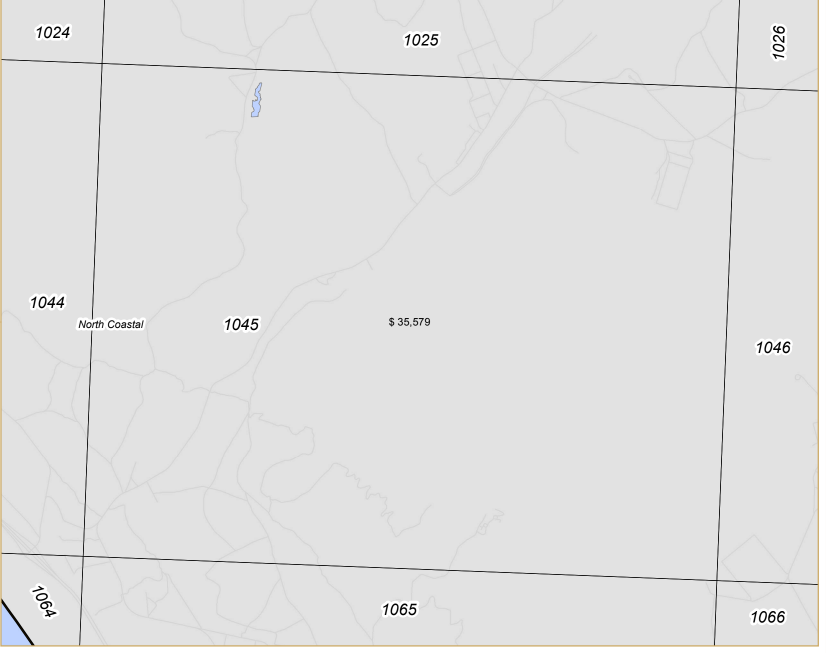
Region

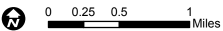


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1045

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



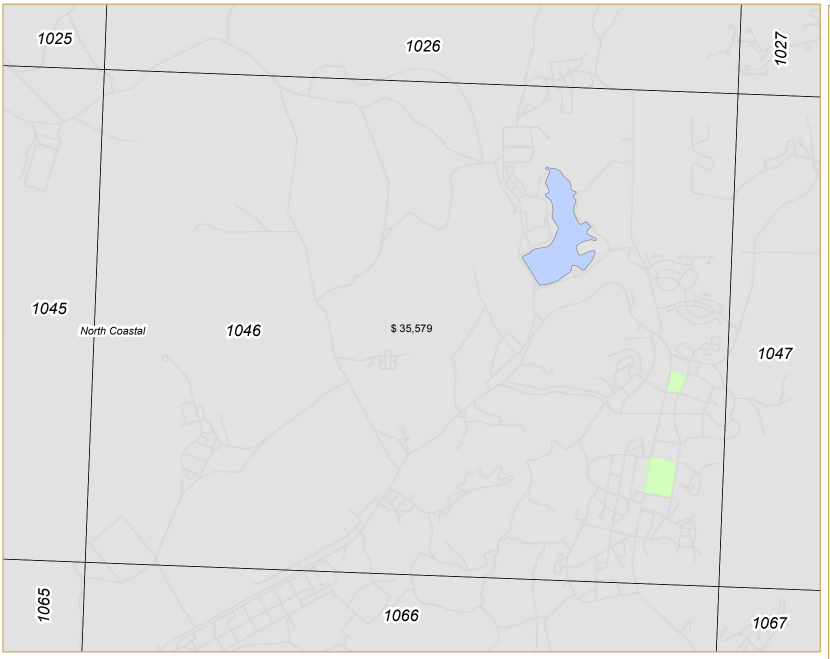
Region

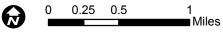


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: ae robic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 60 of 320

Grid Page 1046

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



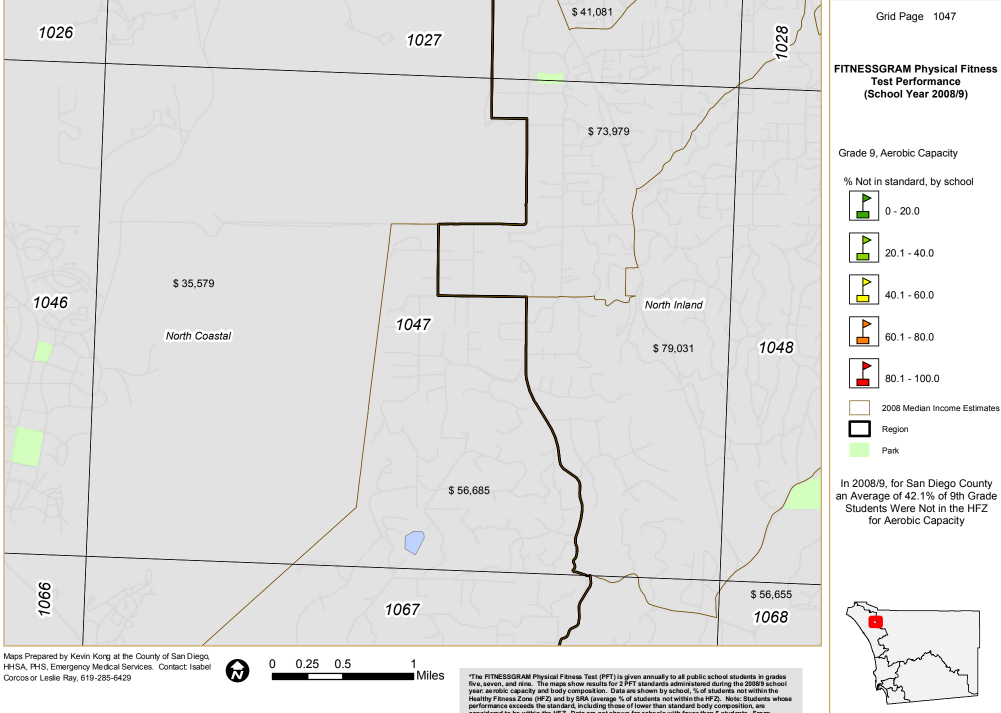
Region



Park

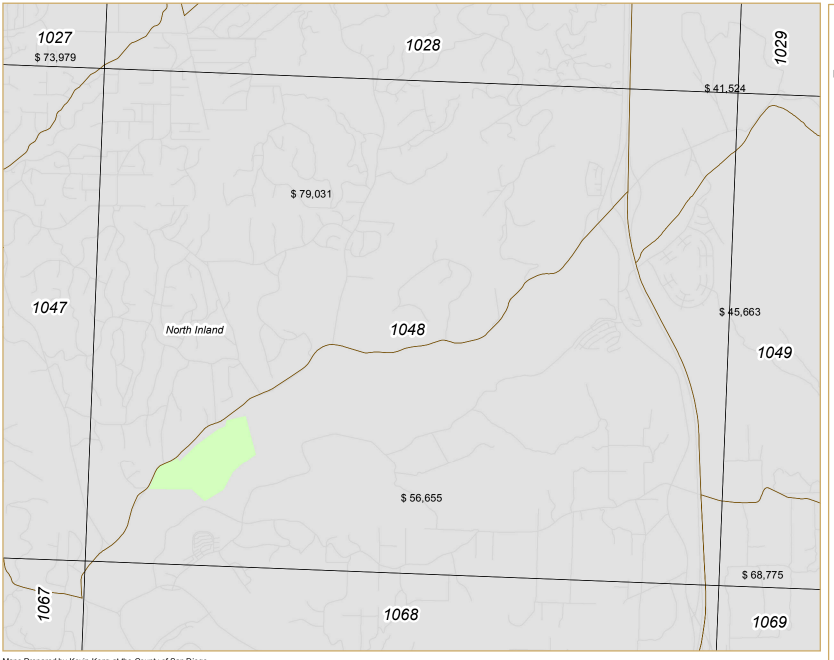
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1048

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



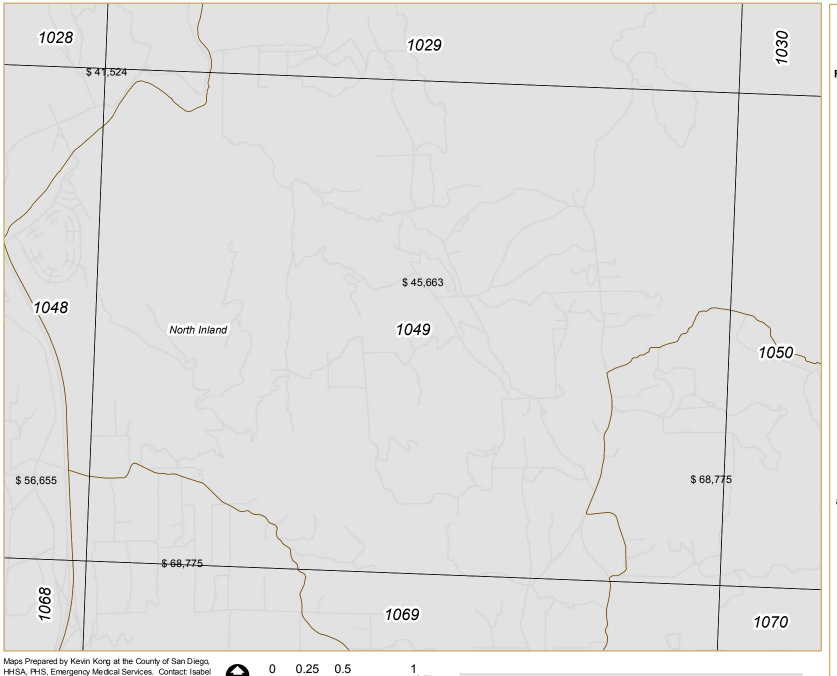
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





■ Miles

Corcos or Leslie Ray, 619-285-6429

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 63 of 320

Grid Page 1049

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school







40.1 - 60.0



60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



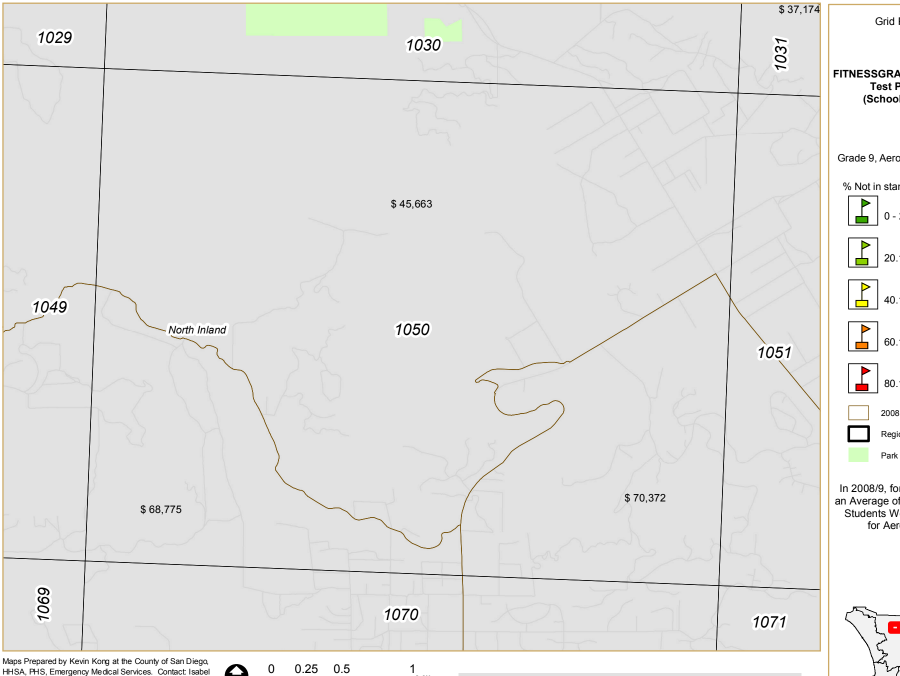
Region



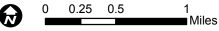
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1050

FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

60.1 - 80.0

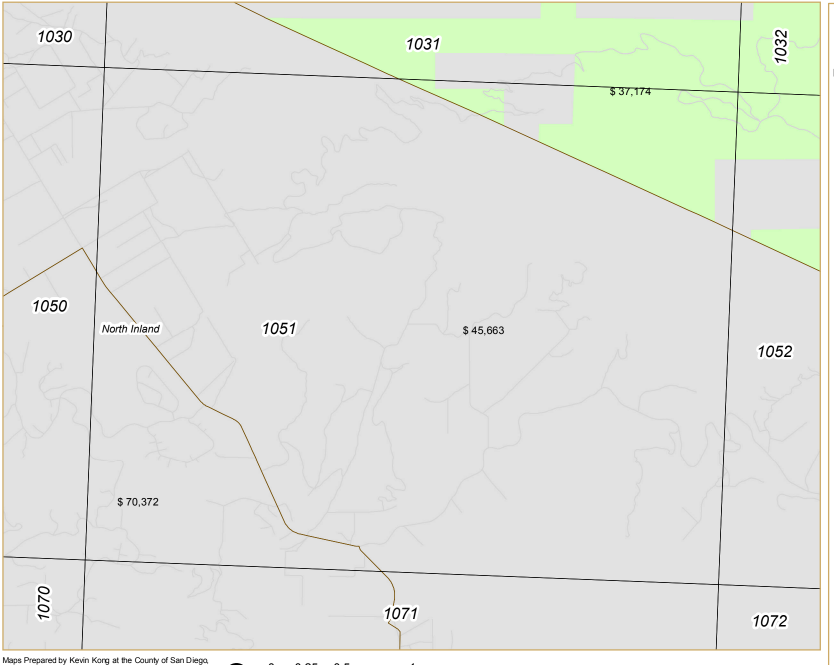
80.1 - 100.0

2008 Median Income Estimates

Region

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





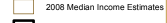


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



# Grid Page 1051 FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 20.1 - 40.0 40.1 - 60.0

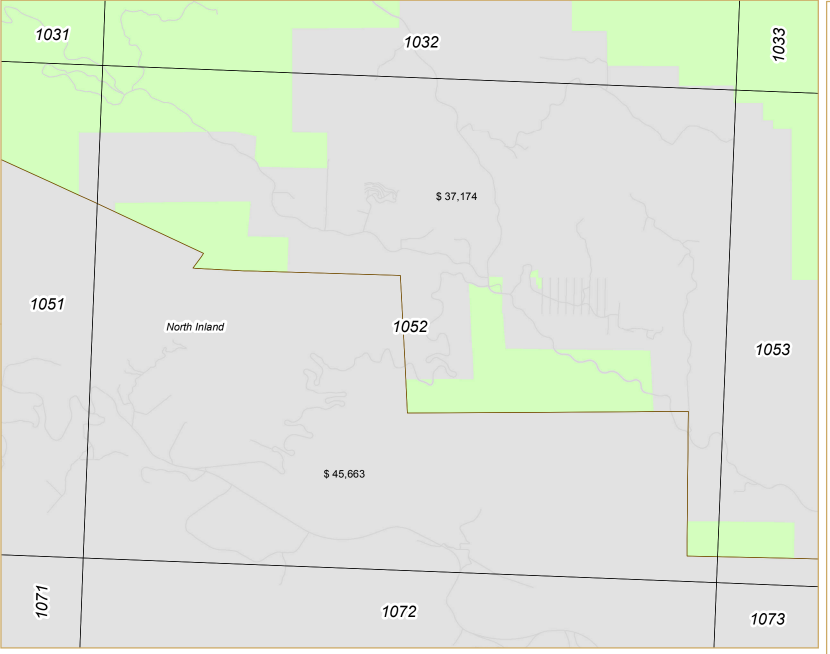


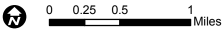




In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 66 of 320

Grid Page 1052

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



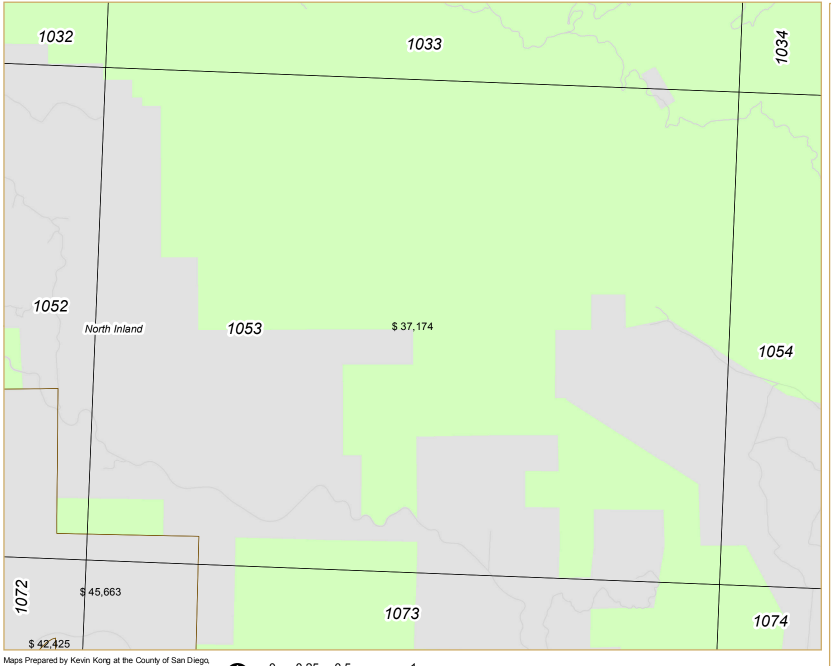
Region



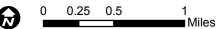
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





Grid Page 1053

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



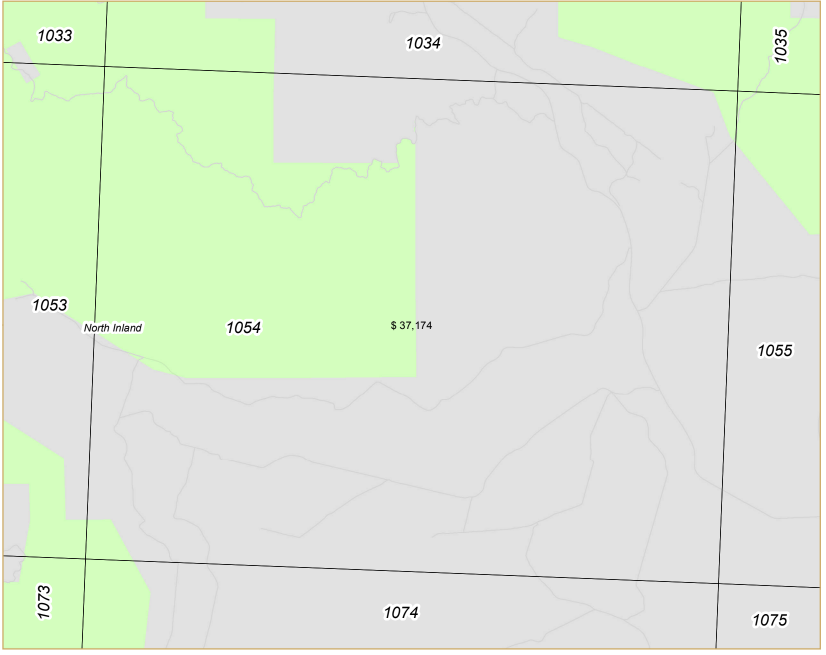
Region

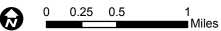


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa

Grid Page 1054

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



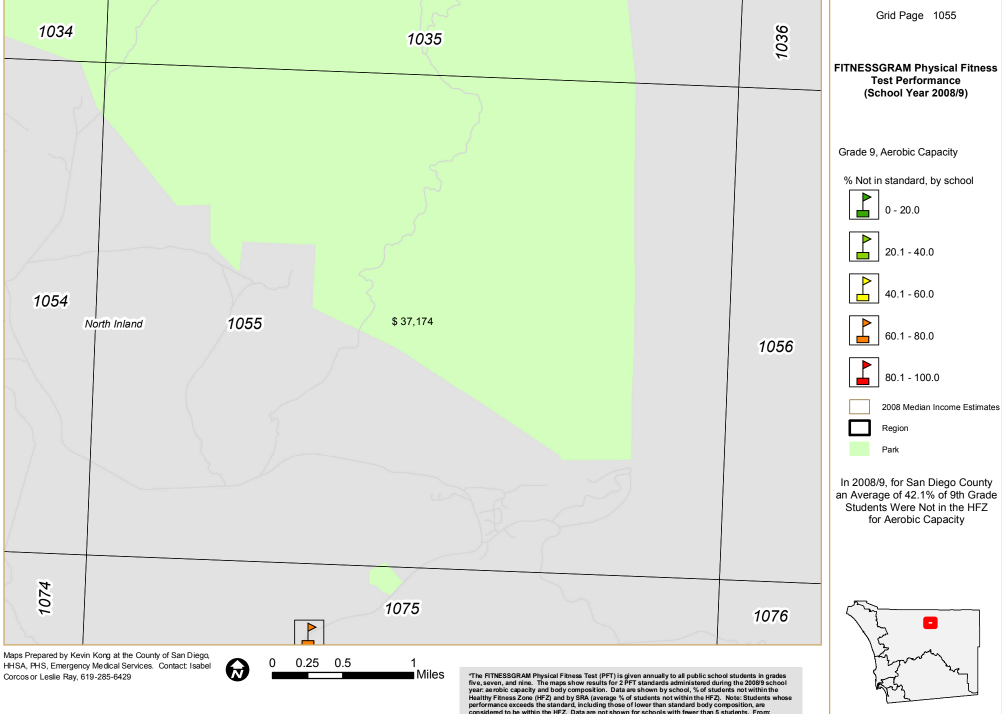
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1055

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

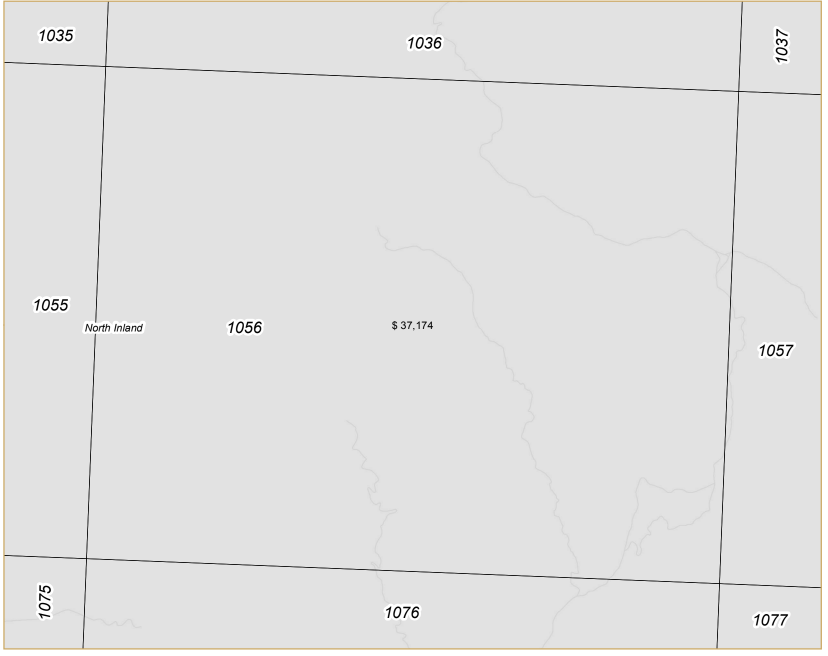
Grade 9, Aerobic Capacity

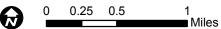
60.1 - 80.0

80.1 - 100.0

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1056

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



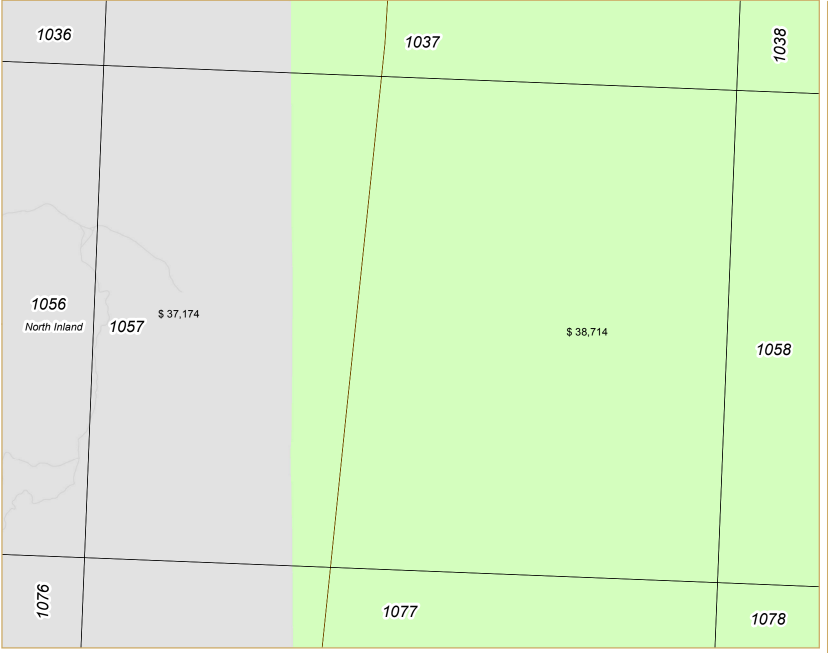
Region

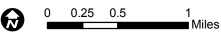


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1057

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

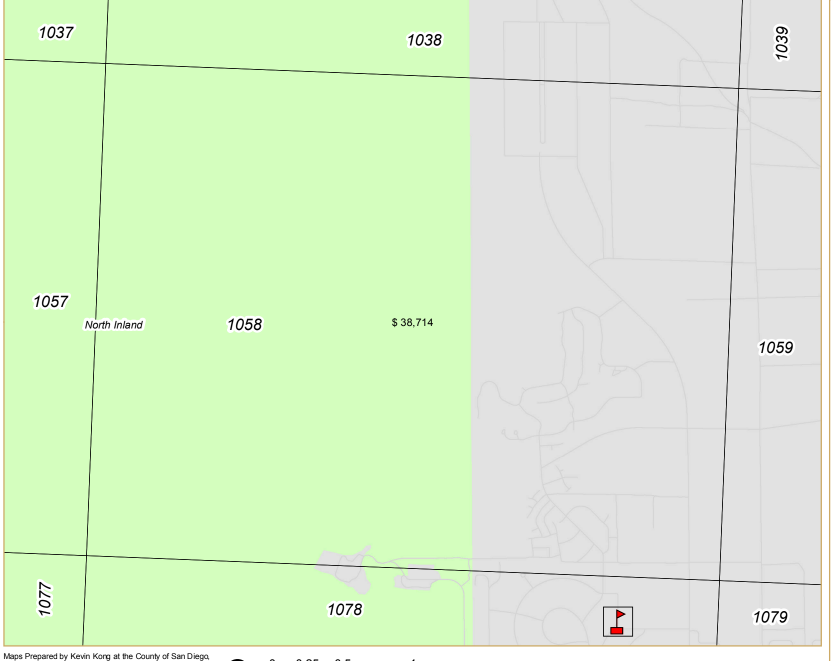


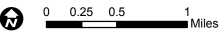
Region Park



In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/gpff.



Grid Page 1058

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

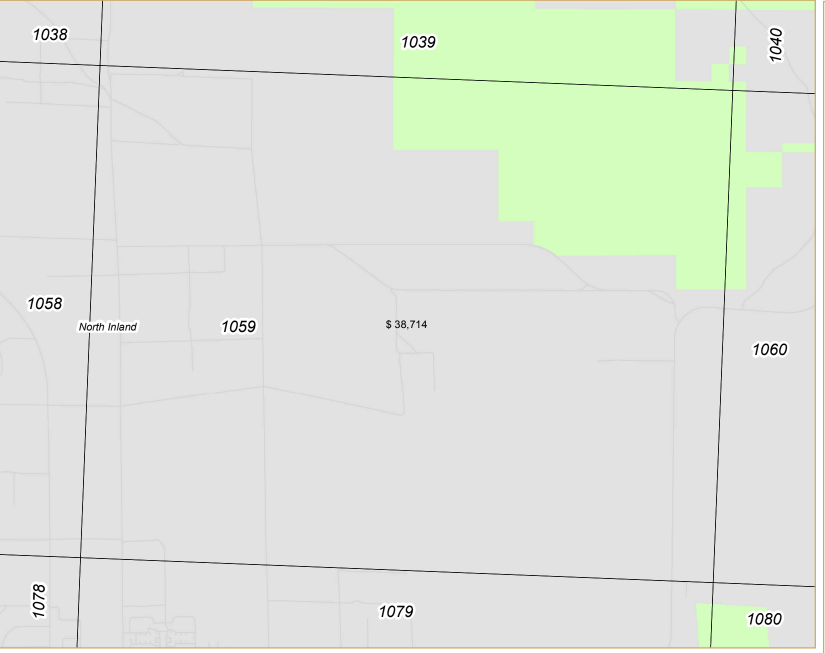


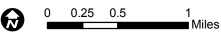
Region



In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1059

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



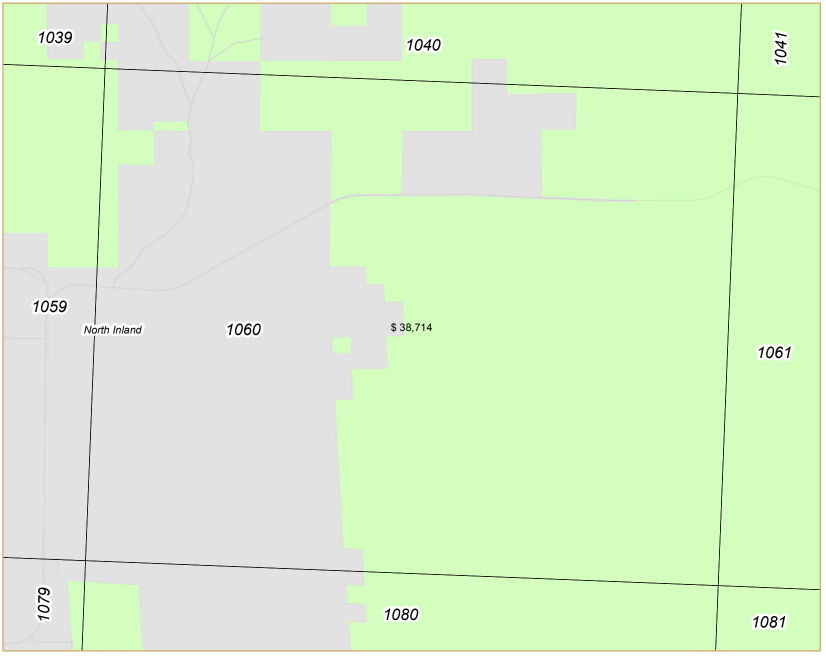
Region

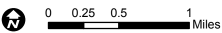


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







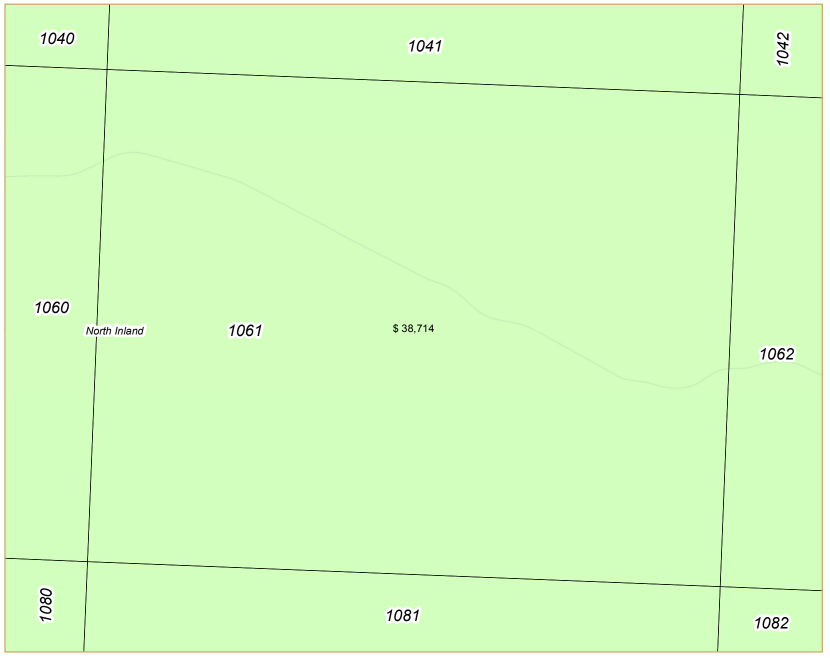
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.

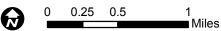


alifornia Department of Education, http://www.cdc Page 74 of 320

Grid Page 1060 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/g/pf/.



Page 75 of 320

Grid Page 1061

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



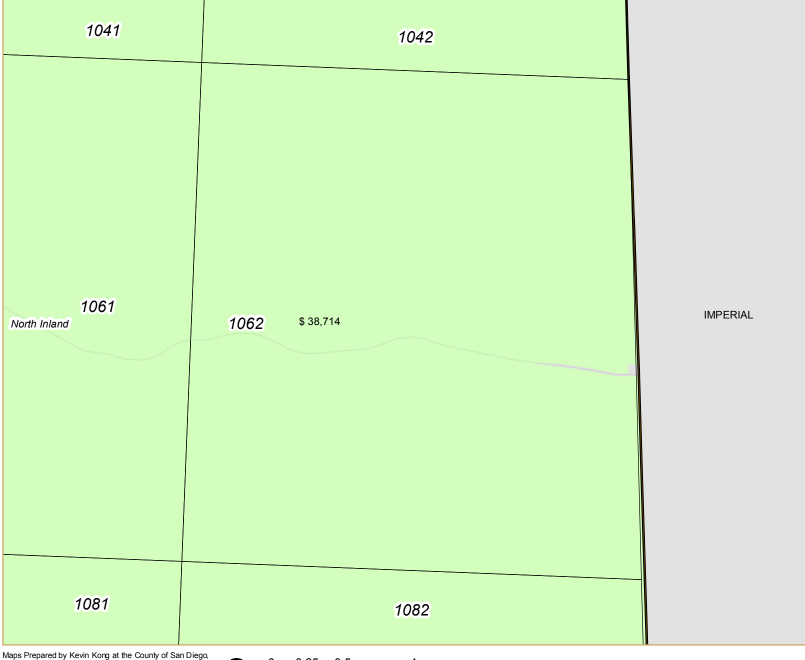
Region



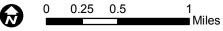
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Grid Page 1062

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



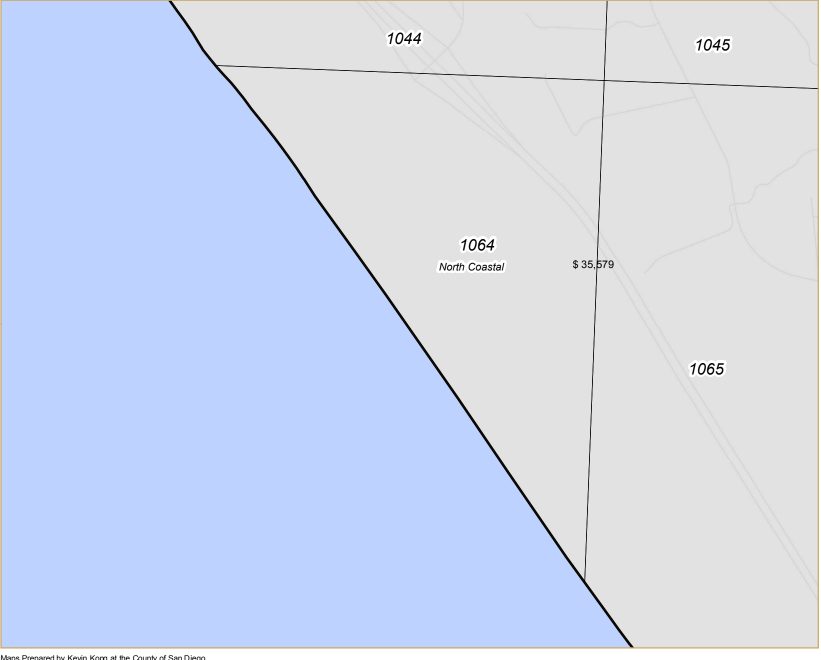
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



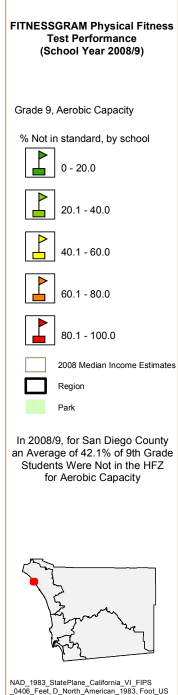




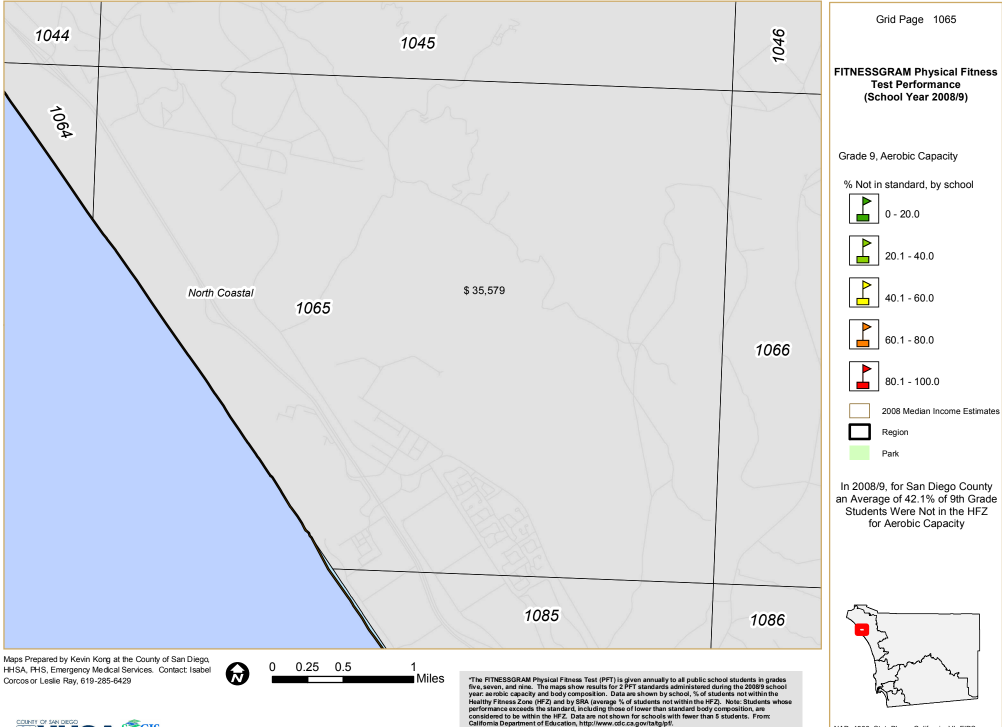
0 0.05 0.1 0.2 Miles

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.

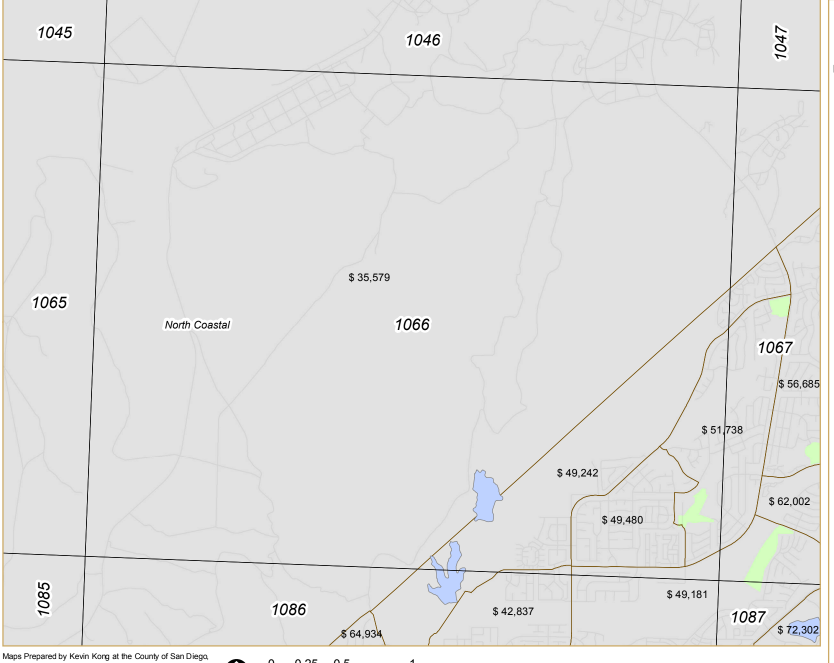




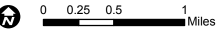
Grid Page 1064







HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grid Page 1066

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



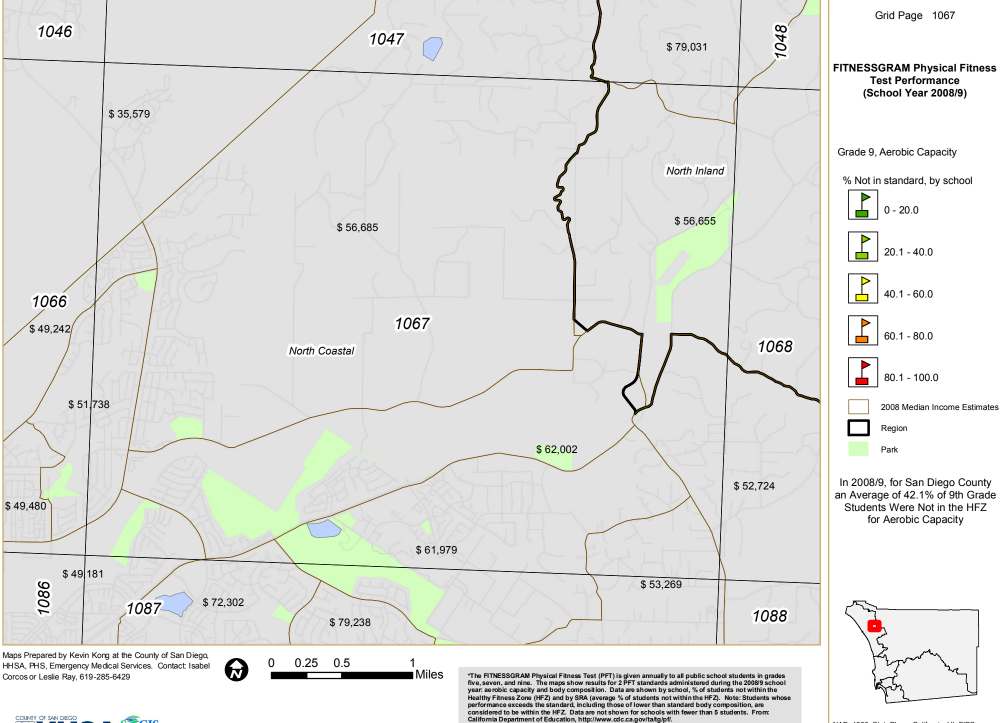
Region



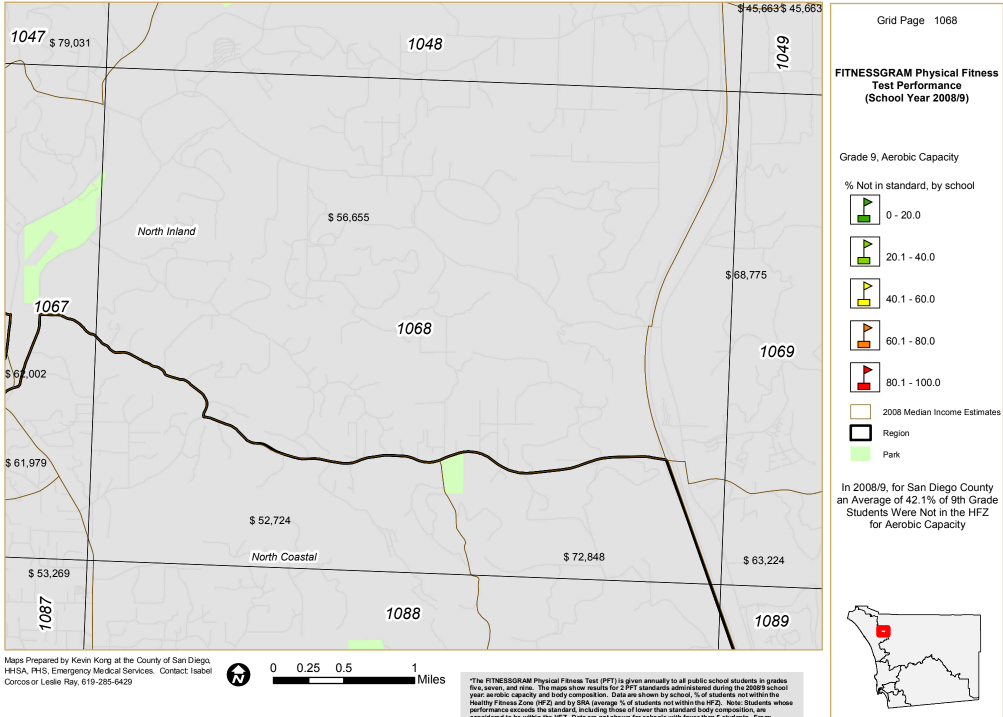
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





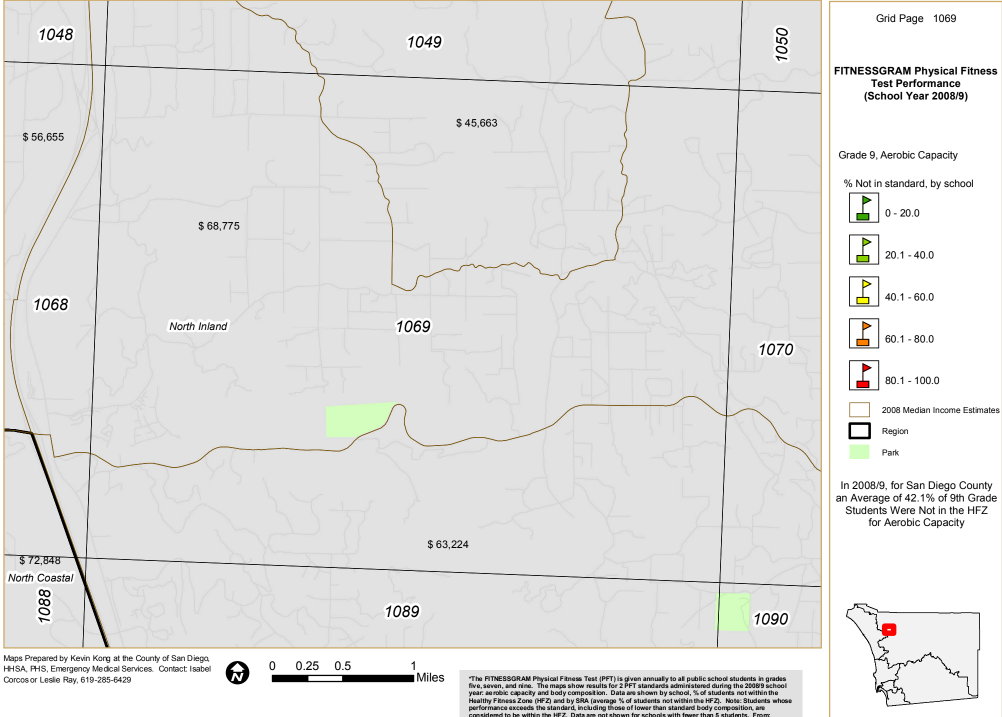






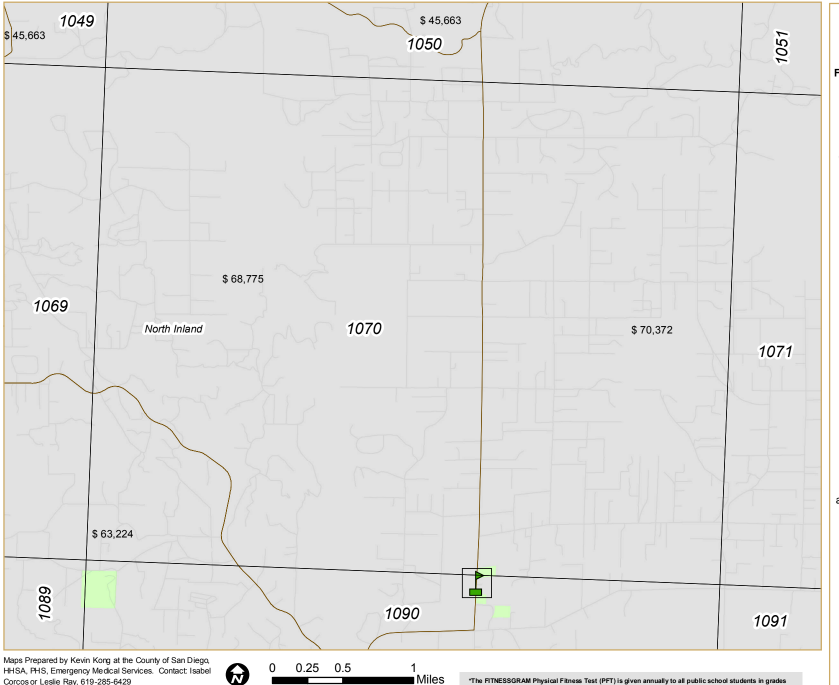
considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 81 of 320





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1070

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



Park

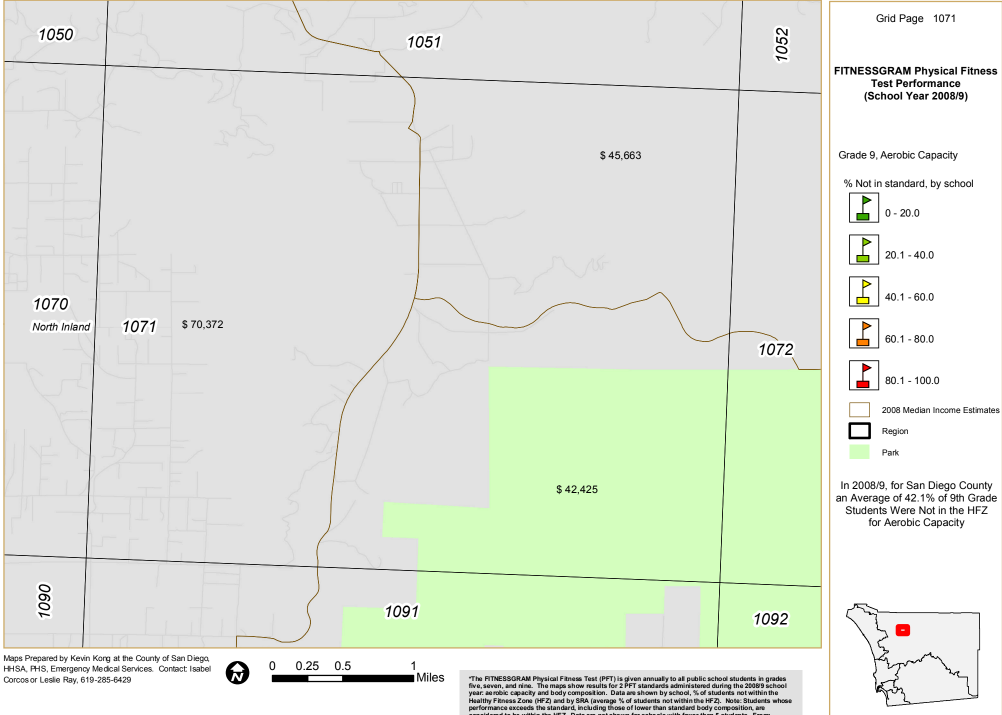
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



NAD\_1983\_StatePlane\_California\_VI\_FIPS \_0406\_Feet, D\_North\_American\_1983, Foot\_US

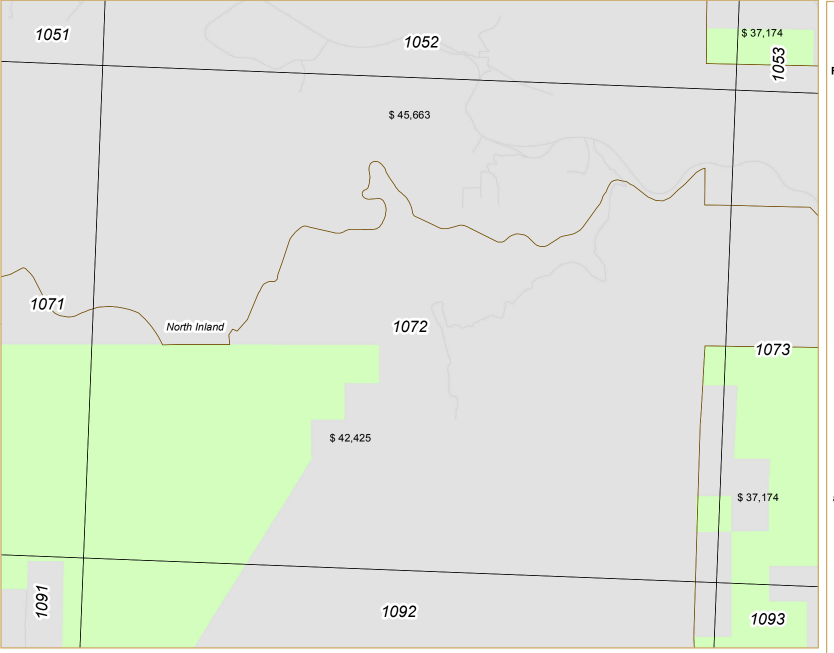


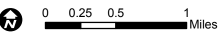
Corcos or Leslie Ray, 619-285-6429





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 85 of 320

Grid Page 1072

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





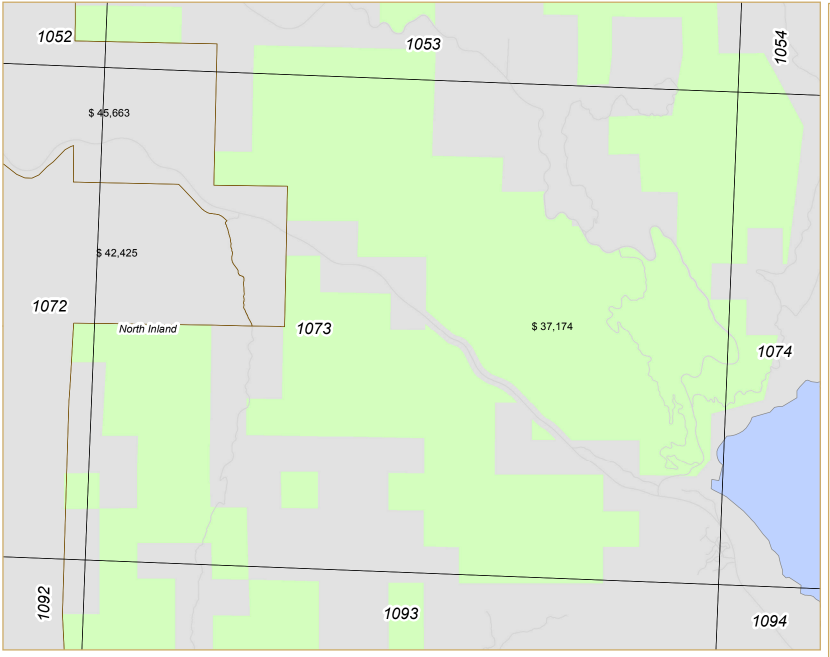
Region

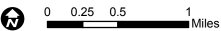


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.



Page 86 of 320

Grid Page 1073

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



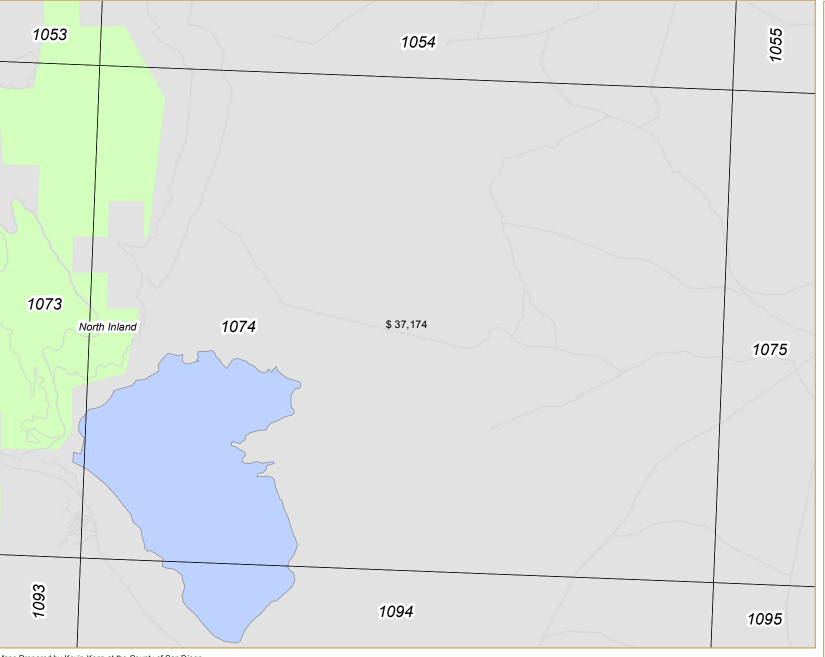
Region

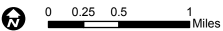


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 87 of 320

Grid Page 1074

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



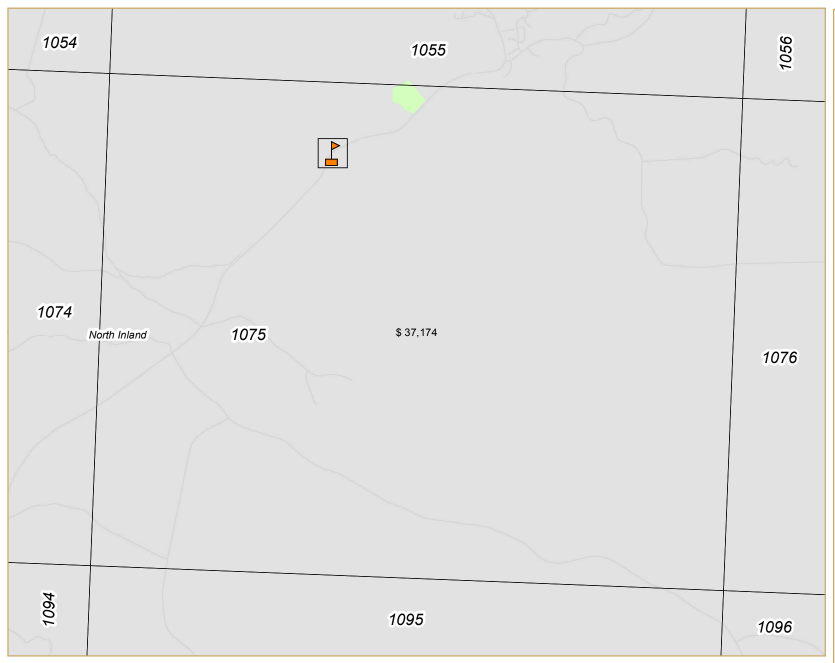
Region

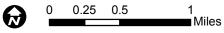


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school







40.1 - 60.0



60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



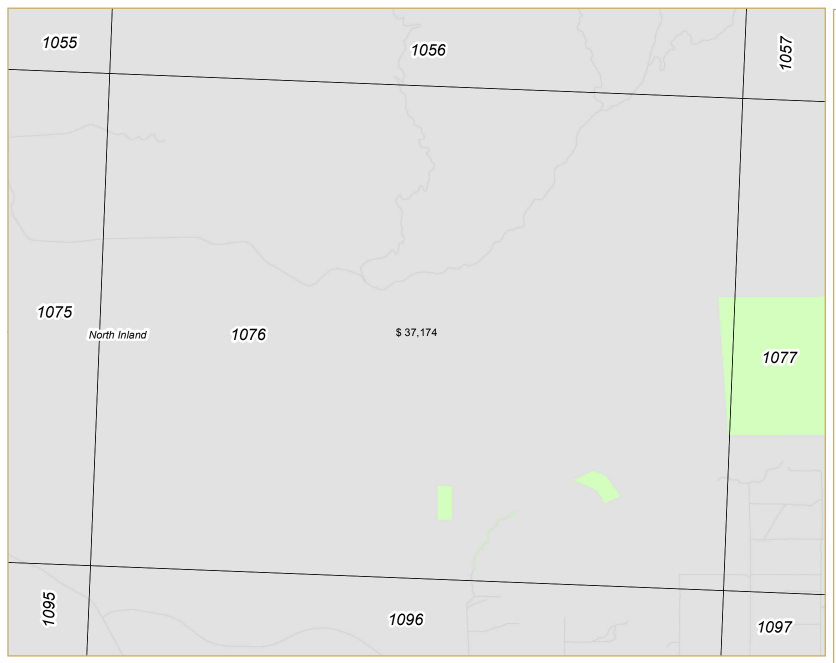
Region

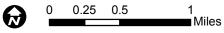


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1076

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



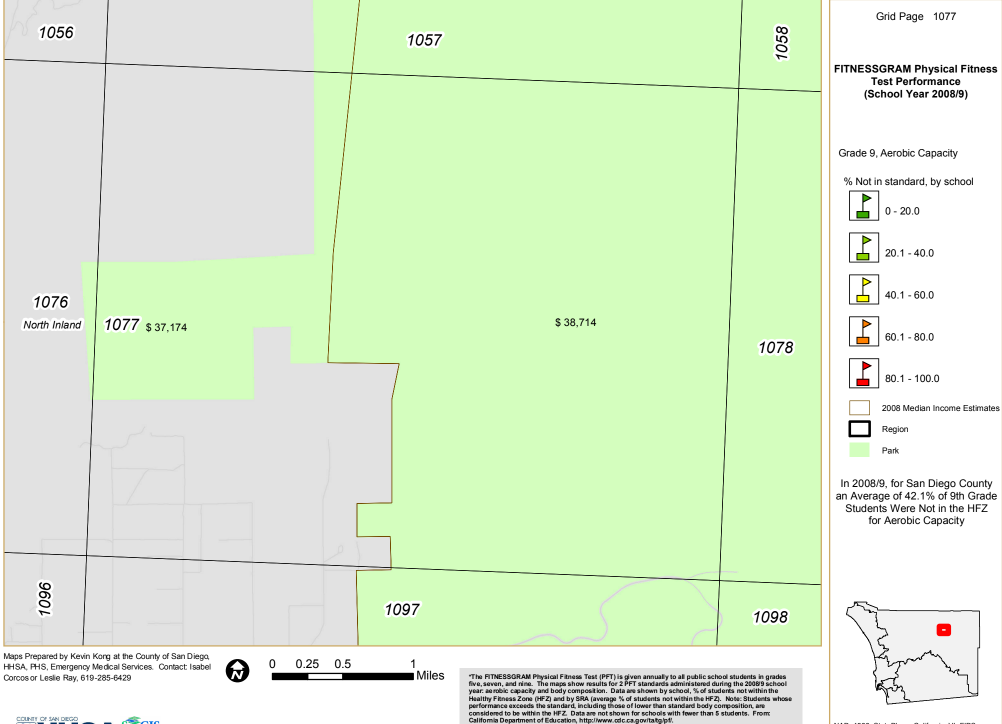
Region

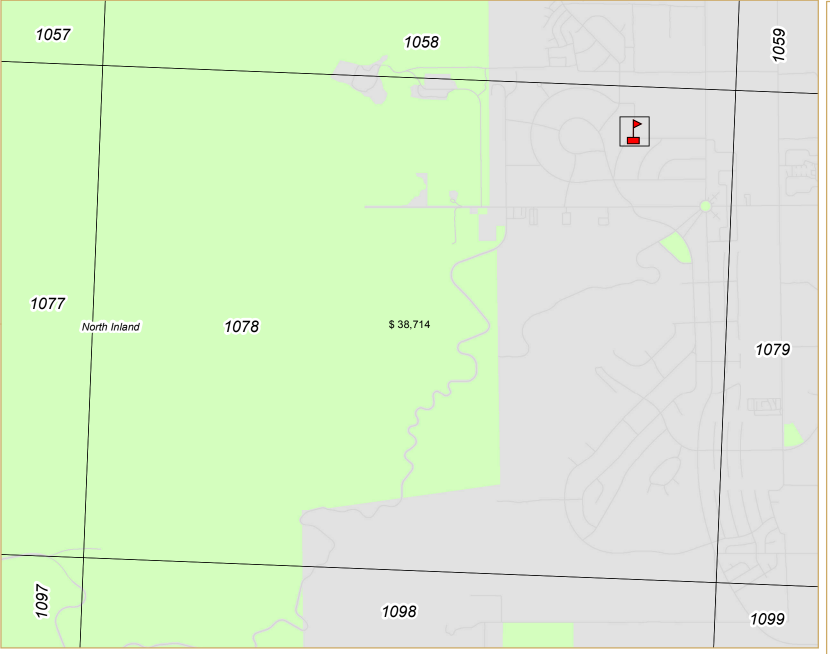


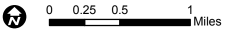
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 91 of 320

Grid Page 1078

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





Region

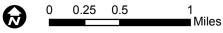


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1079

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





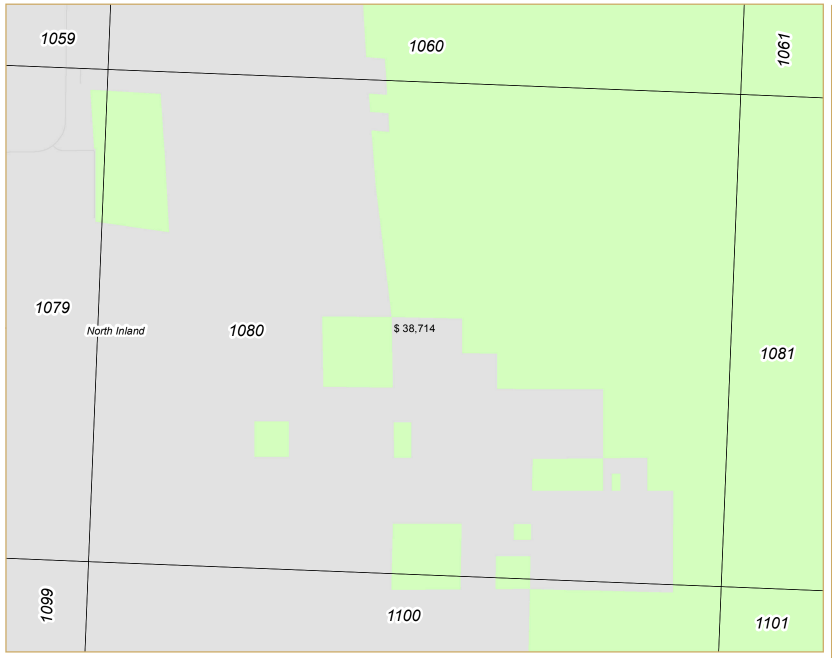
Region

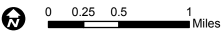


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1080

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





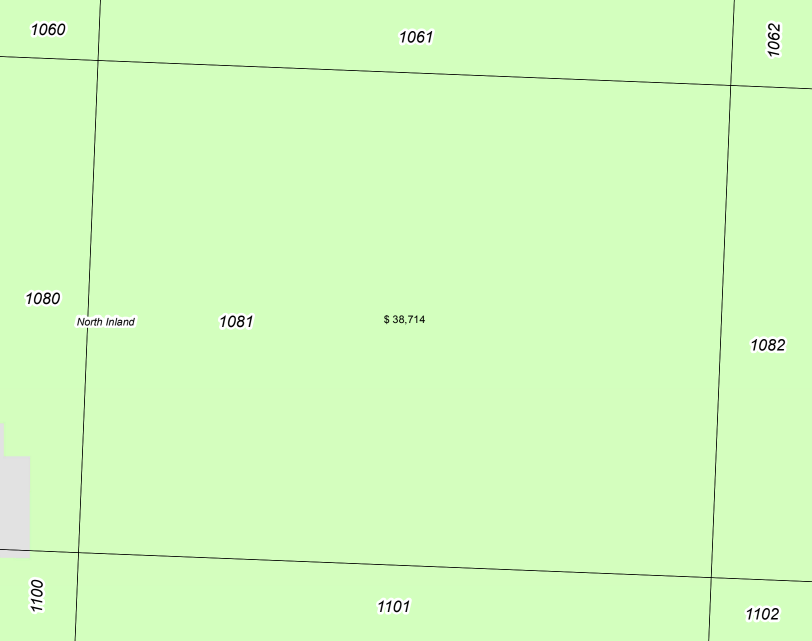
Region

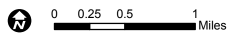


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





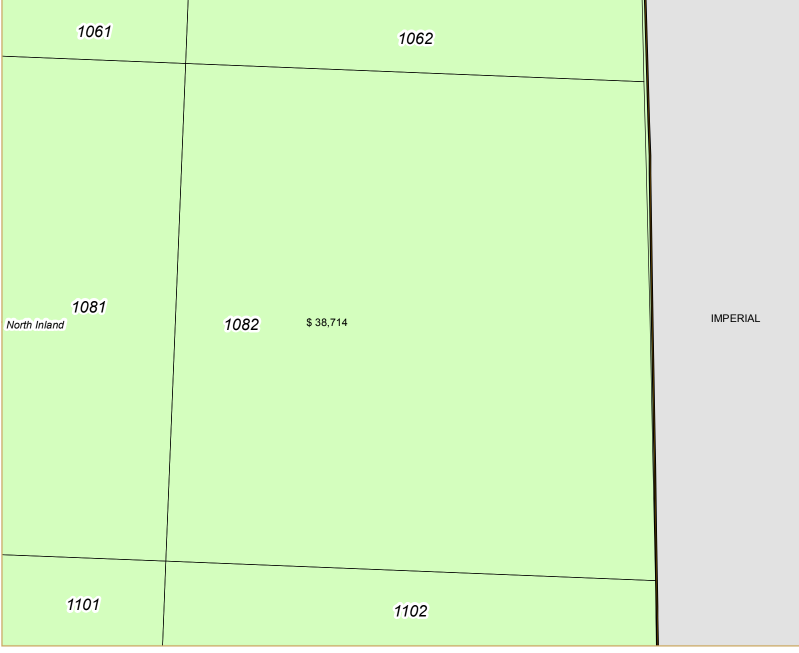


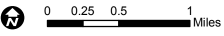


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/. Page 94 of 320

Grid Page 1081 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



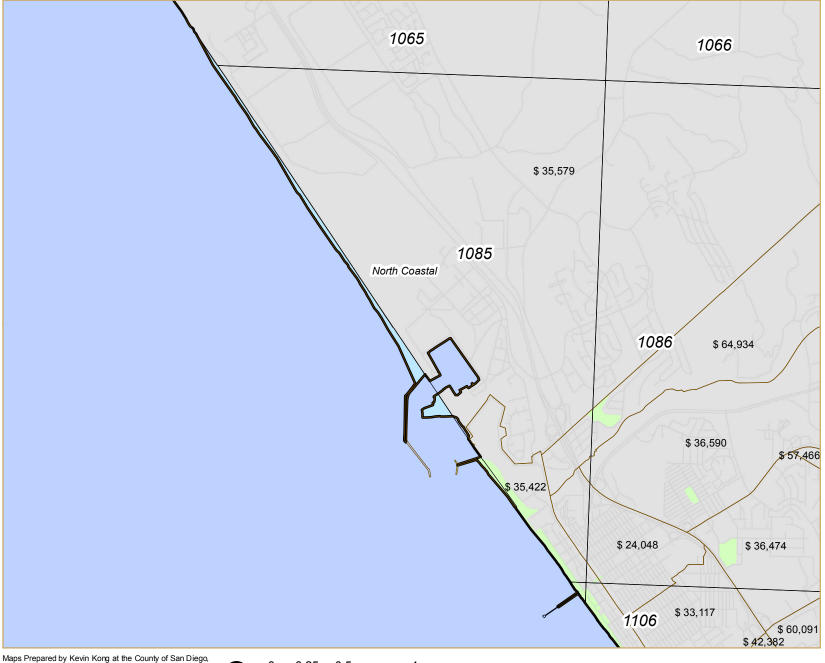
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are

Grid Page 1085

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



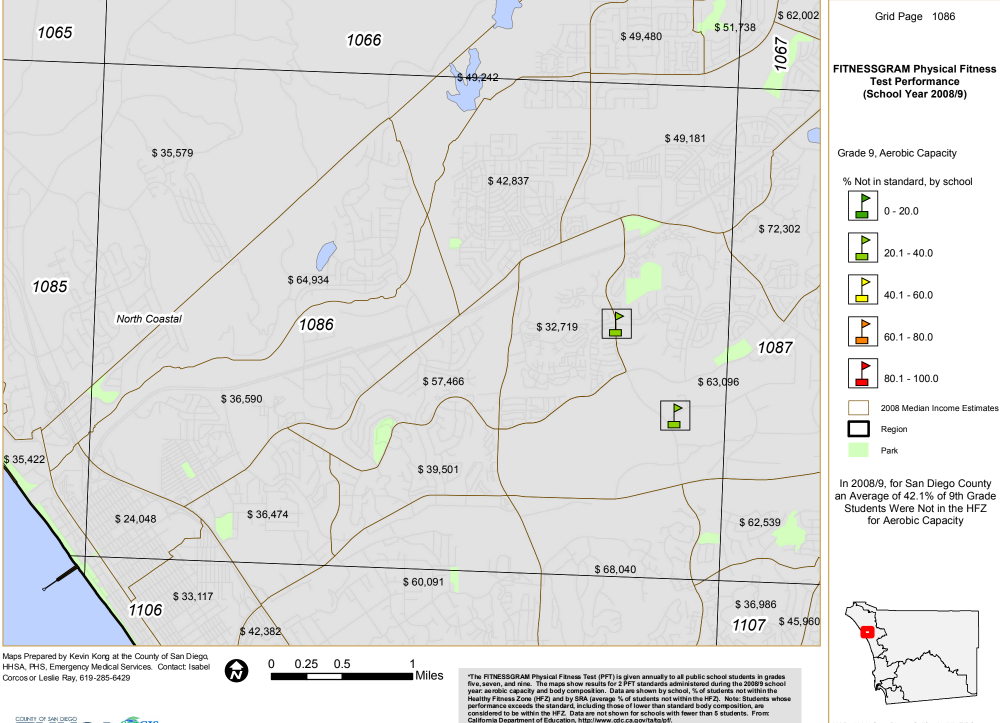
Region



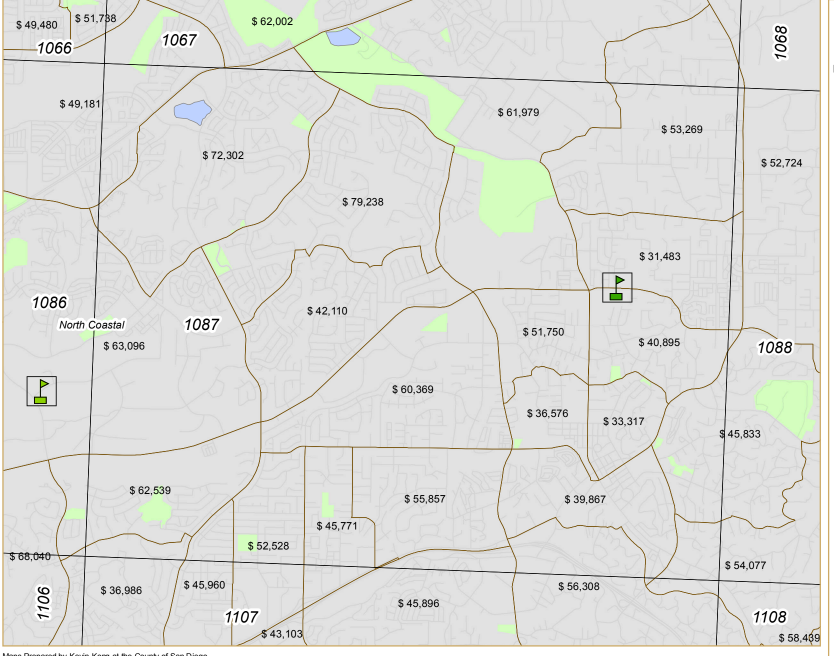
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity











"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1087

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



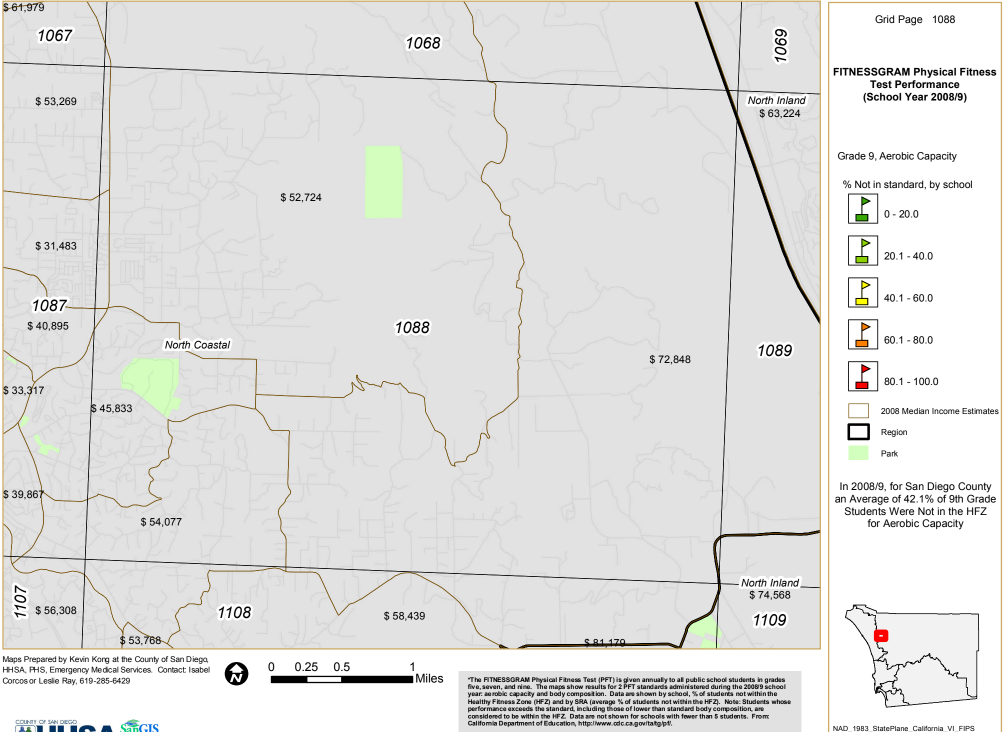
Region



Park

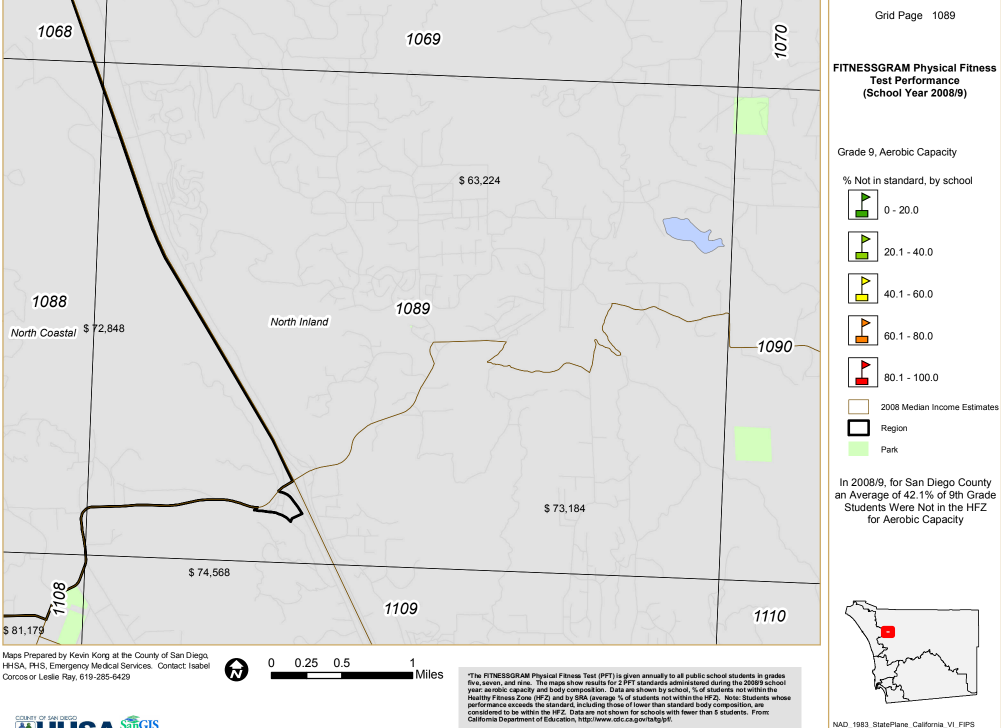
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





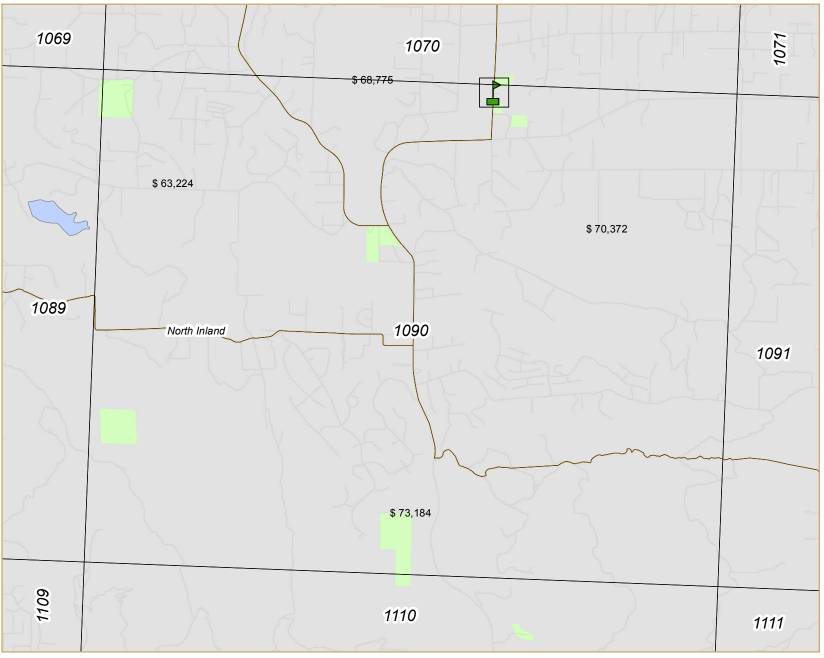


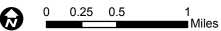
\_0406\_Feet, D\_North\_American\_1983, Foot\_US





\_0406\_Feet, D\_North\_American\_1983, Foot\_US





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1090

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

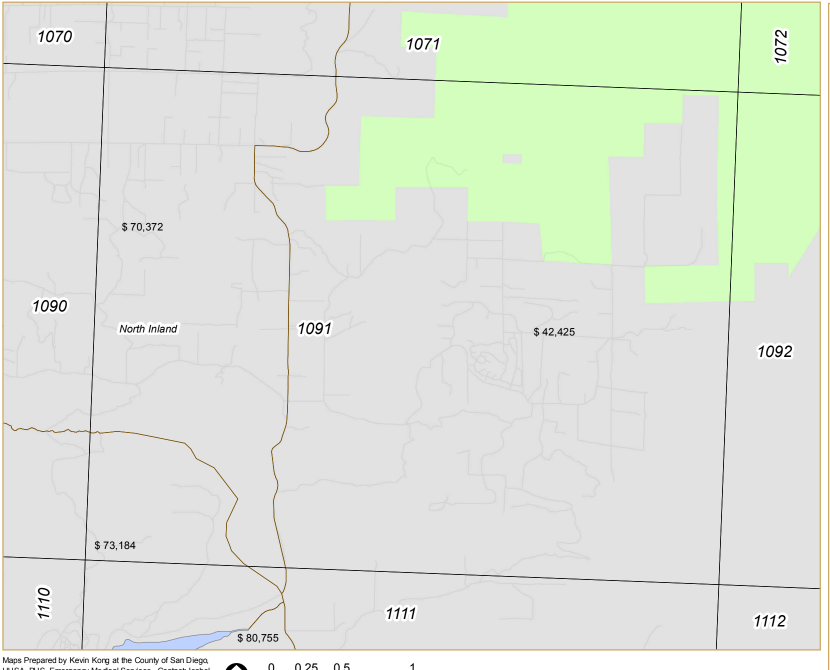


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 102 of 320

Grid Page 1091

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4.40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



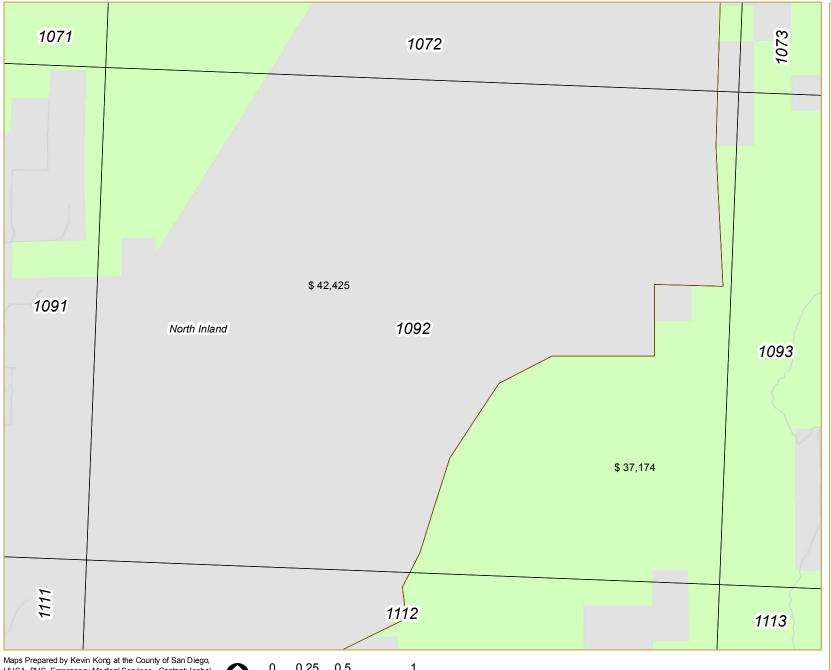
Region

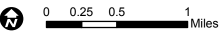


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Grid Page 1092

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

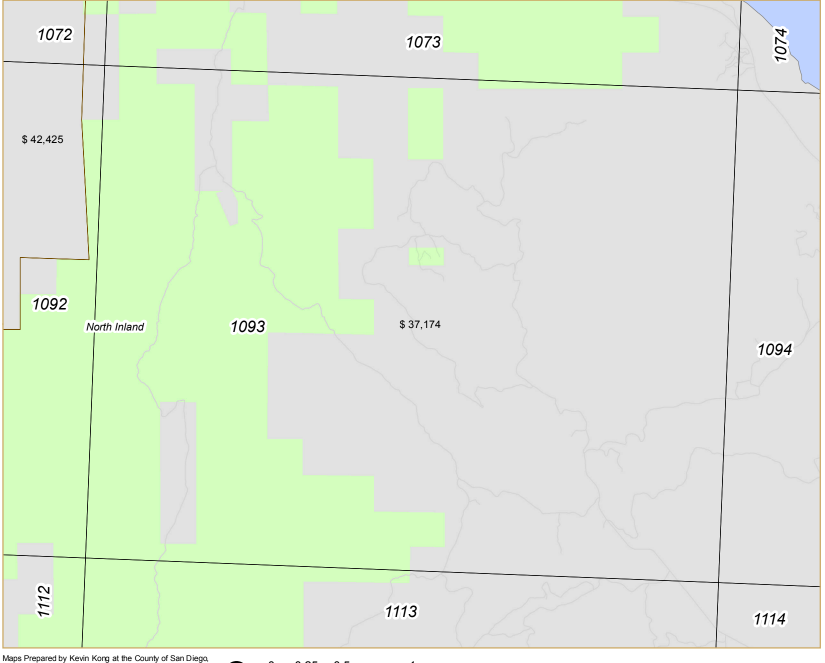


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1093

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









40.1 - 60.0



60.1 - 80.0



80.1 - 100.0





Region

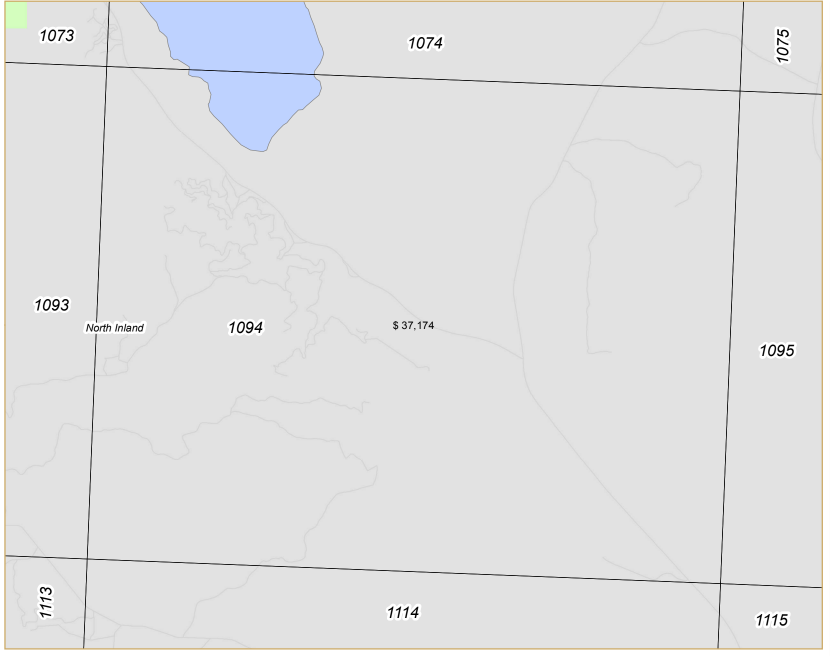


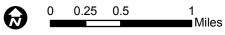
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.

Grid Page 1094

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40.4



40.4.00.6



60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



Region

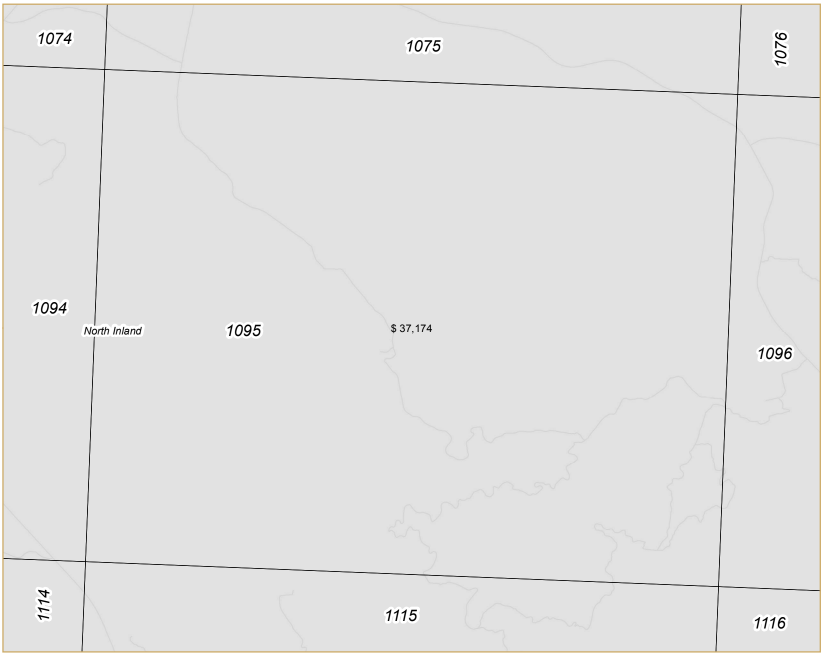


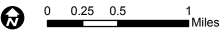
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



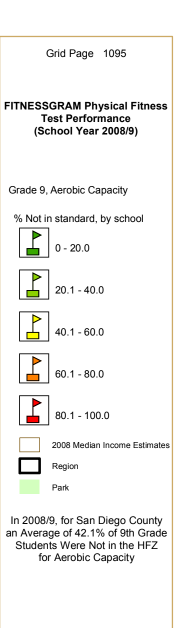






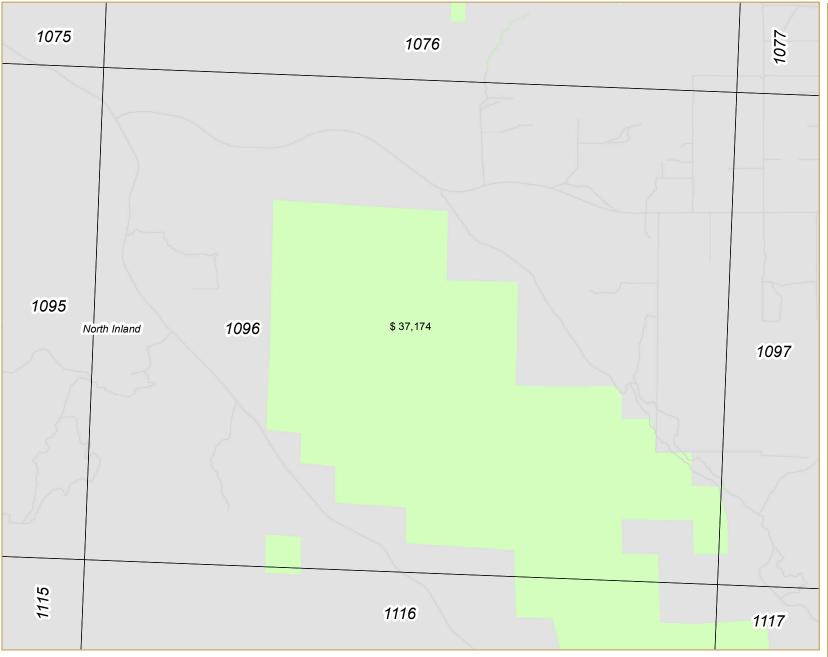
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

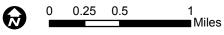




an Average of 42.1% of 9th Grade







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





Region

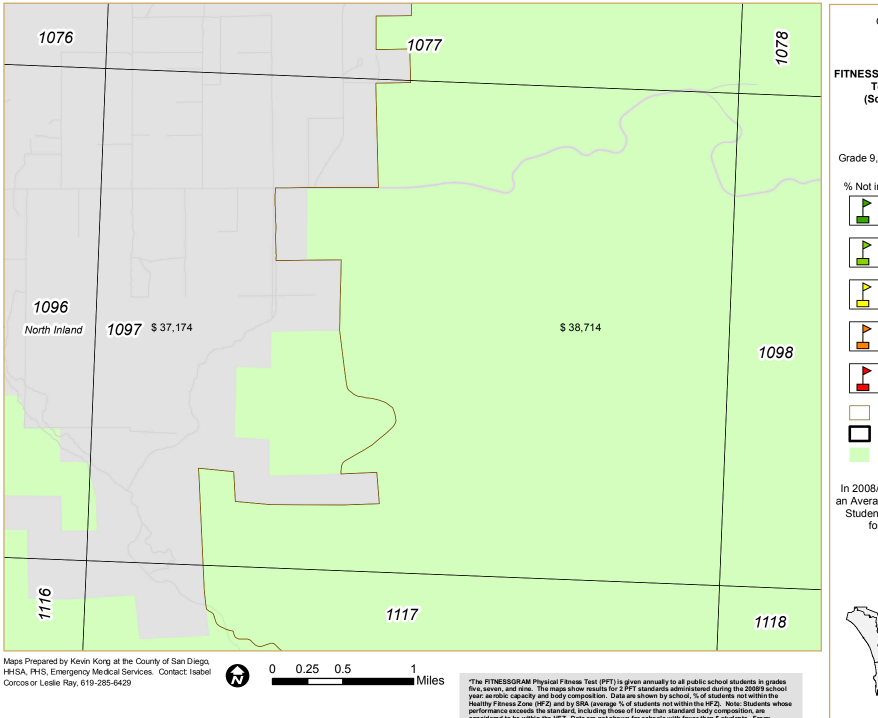
2008 Median Income Estimates



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1097

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



60.1 - 80.0

80.1 - 100.0



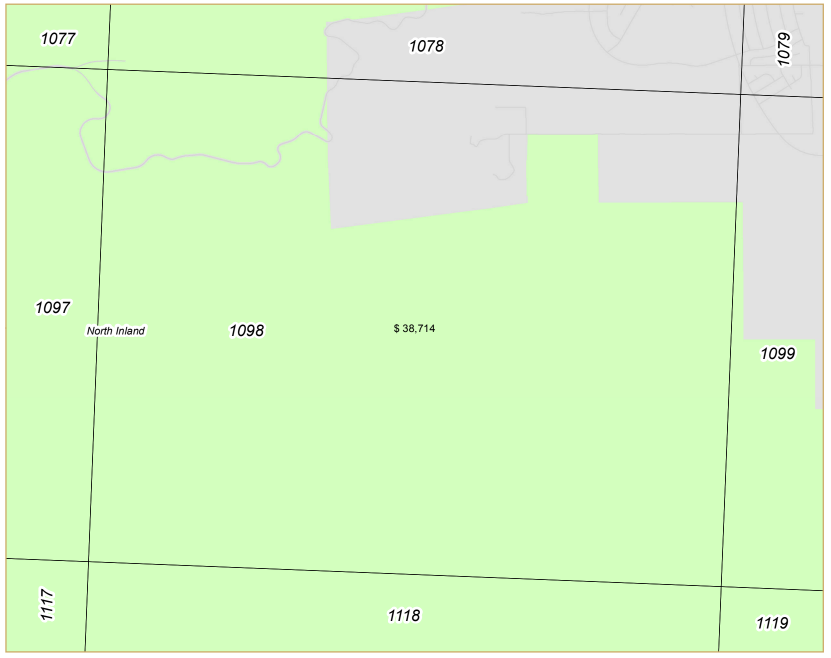
2008 Median Income Estimates

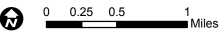
Region

Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.





Grid Page 1098

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60 1 - 80 0



80.1 - 100.0



00.1 - 100.0

2008 Median Income Estimates



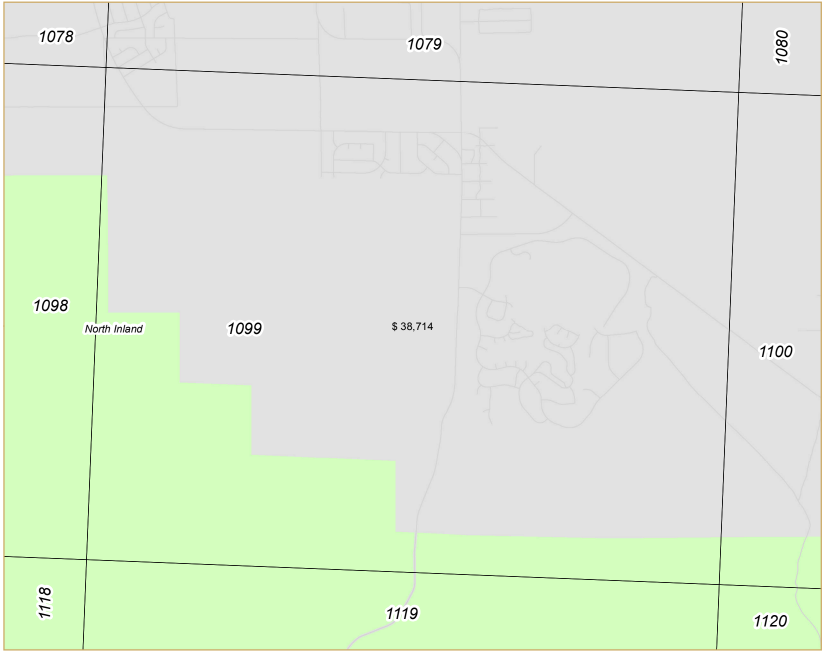
Region

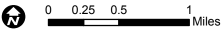


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



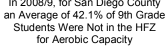




"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

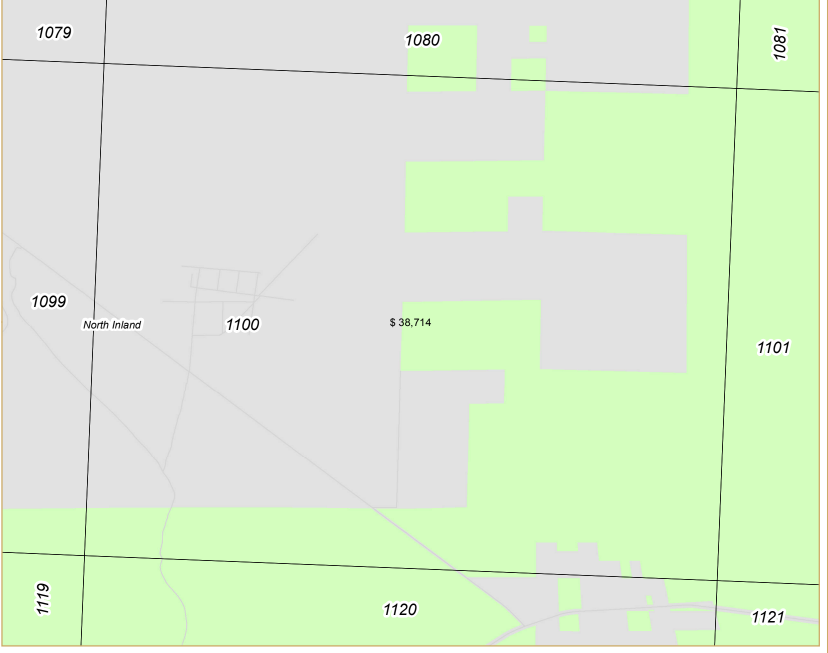


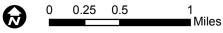
## Grid Page 1099 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County Students Were Not in the HFZ for Aerobic Capacity





NAD\_1983\_StatePlane\_California\_VI\_FIPS \_0406\_Feet, D\_North\_American\_1983, Foot\_US





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



### Grid Page 1100 **FITNESSGRAM Physical Fitness Test Performance**

(School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



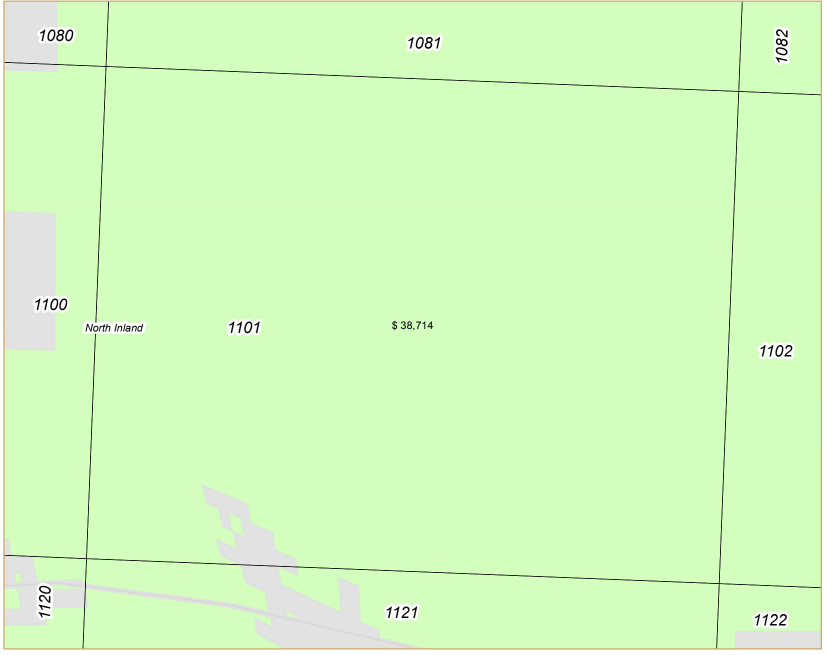
Region

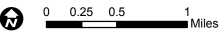


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 112 of 320

Grid Page 1101 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





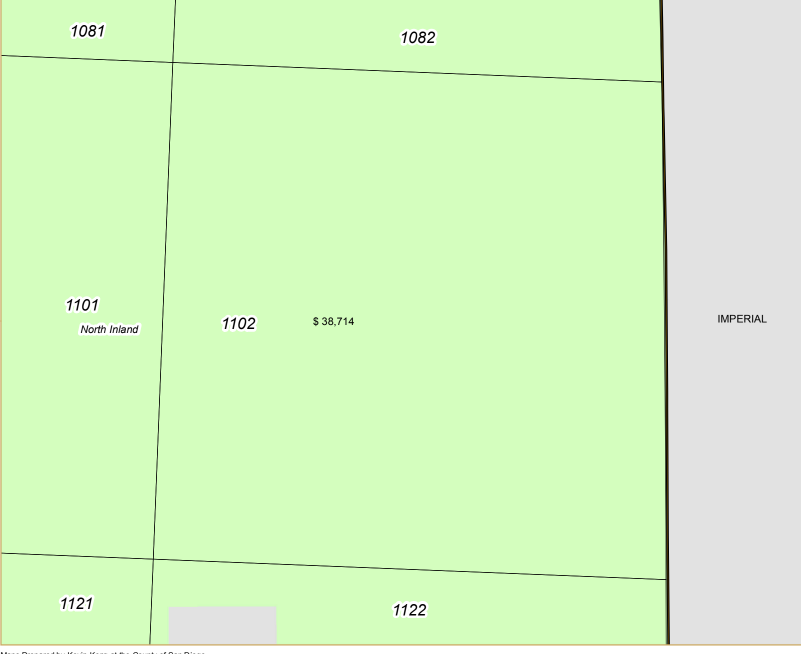
Region

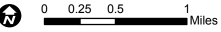


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1102

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



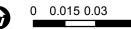
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1105

#### FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











80.1 - 100.0



2008 Median Income Estimates



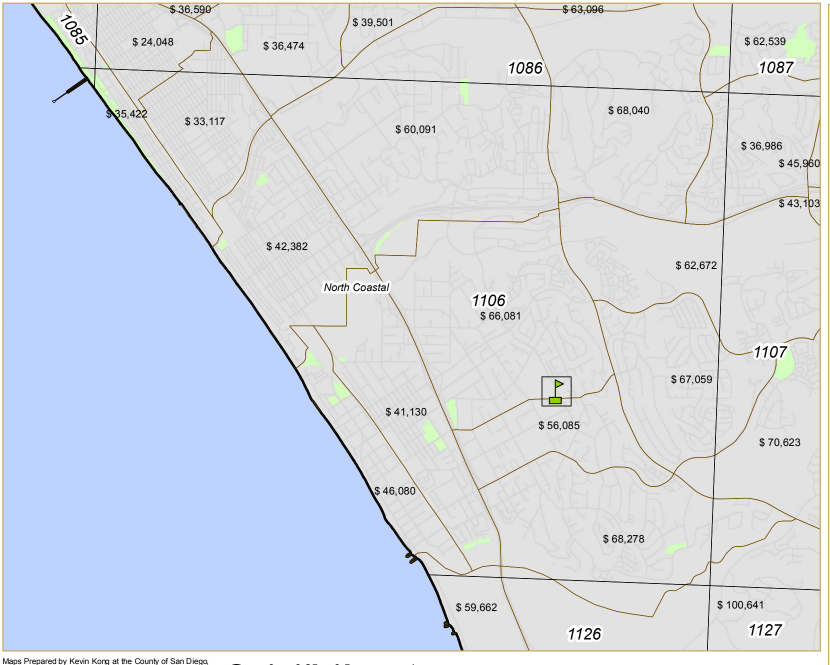
Region

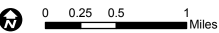


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. ae robic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatglpfi.



Grid Page 1106

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

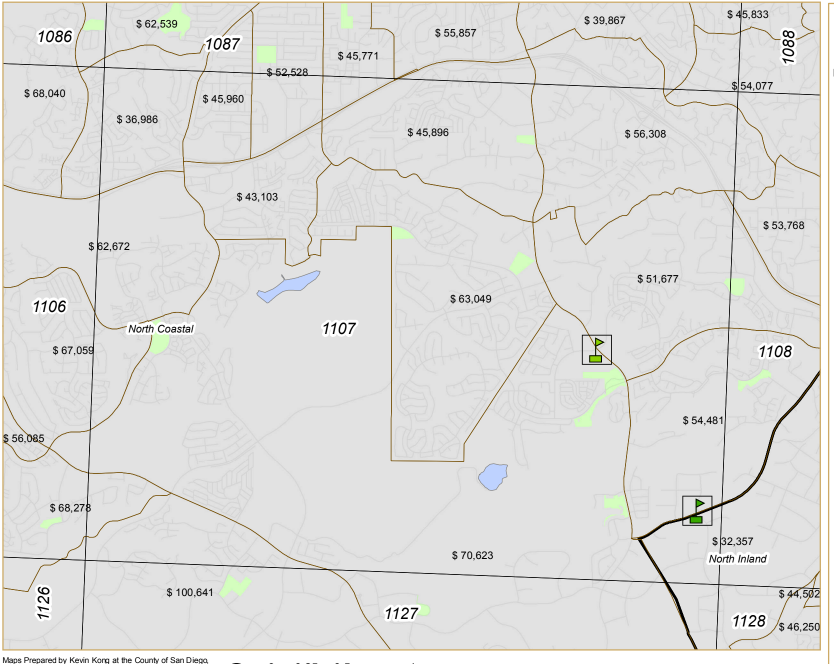


Park

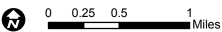
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1107

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

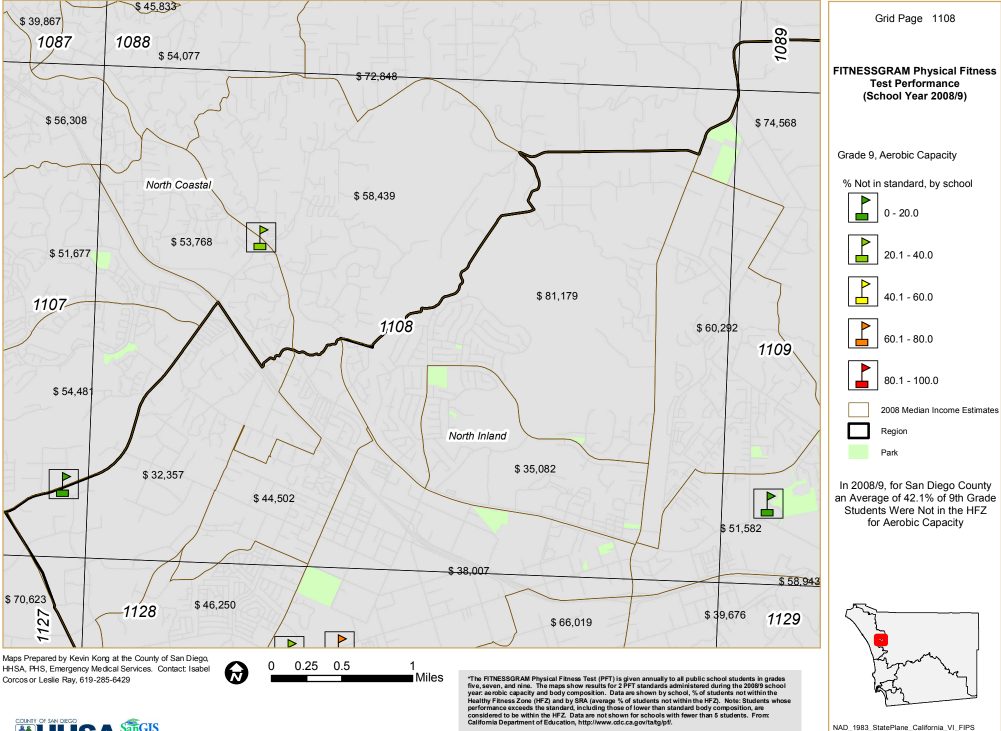


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



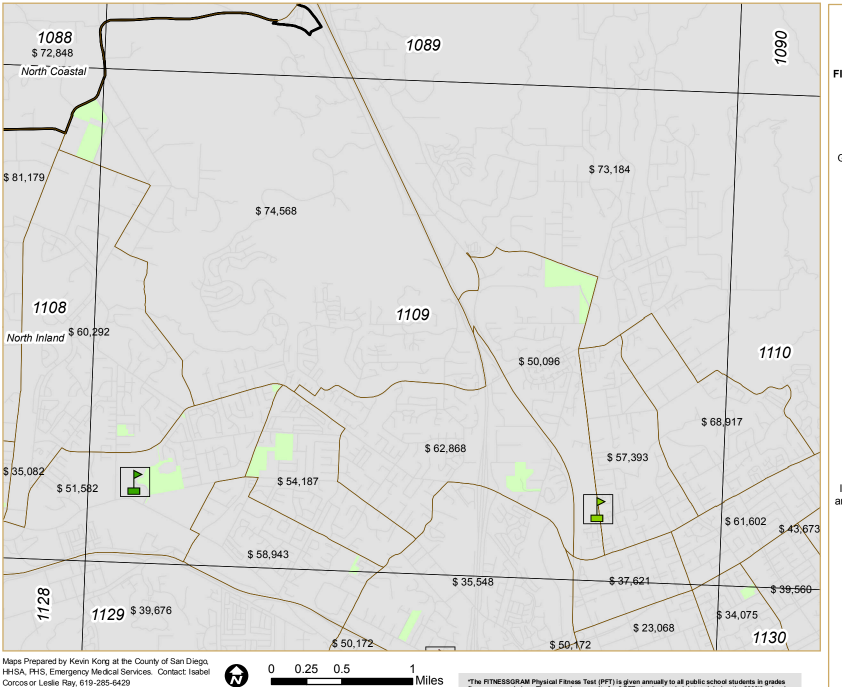






Page 117 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pft/.



Grid Page 1109

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



00.4.40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

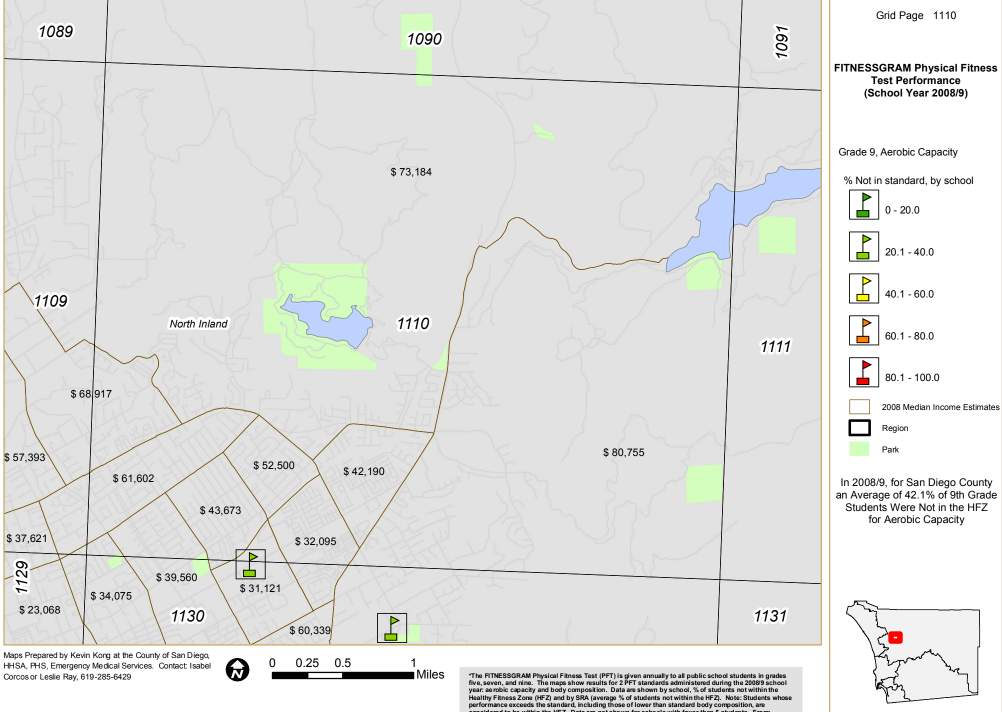


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







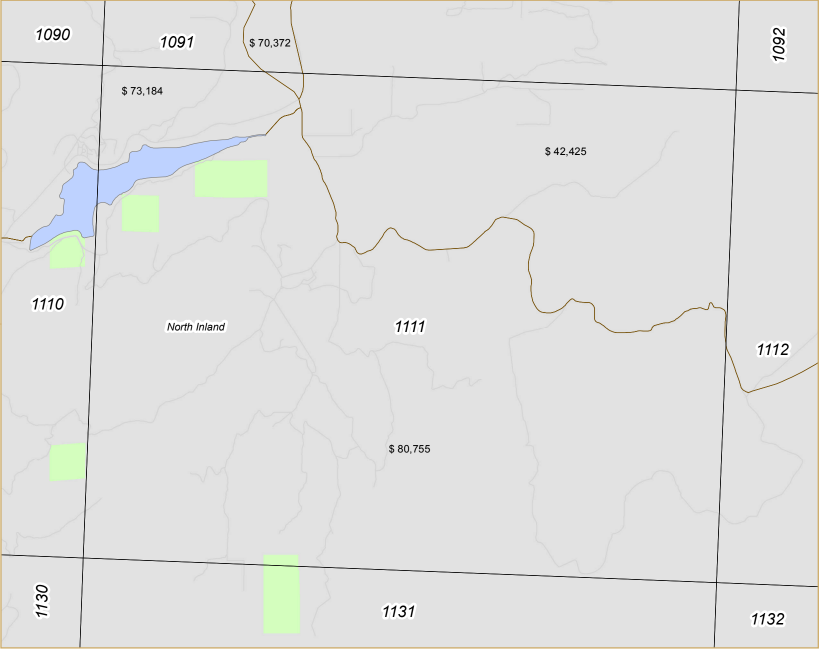


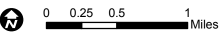
considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

#### **Test Performance** (School Year 2008/9)

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Grid Page 1111

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

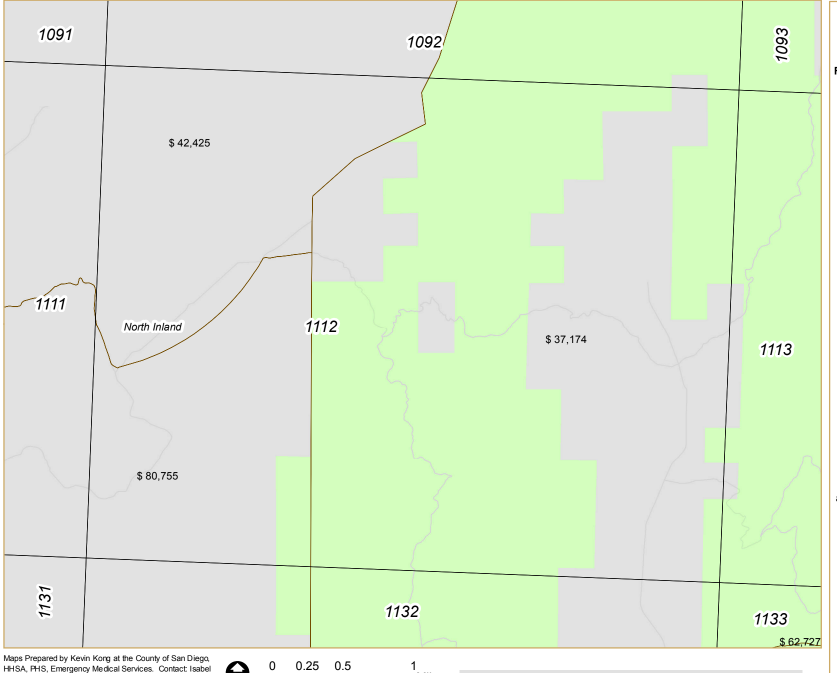


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







■Miles

Corcos or Leslie Ray, 619-285-6429

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 121 of 320

Grid Page 1112

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





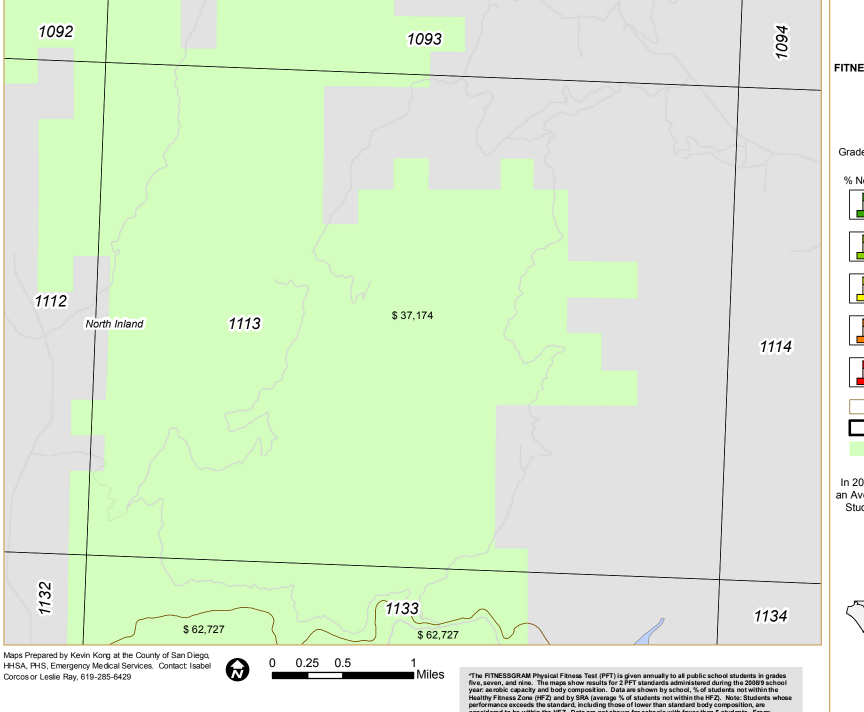
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1113

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



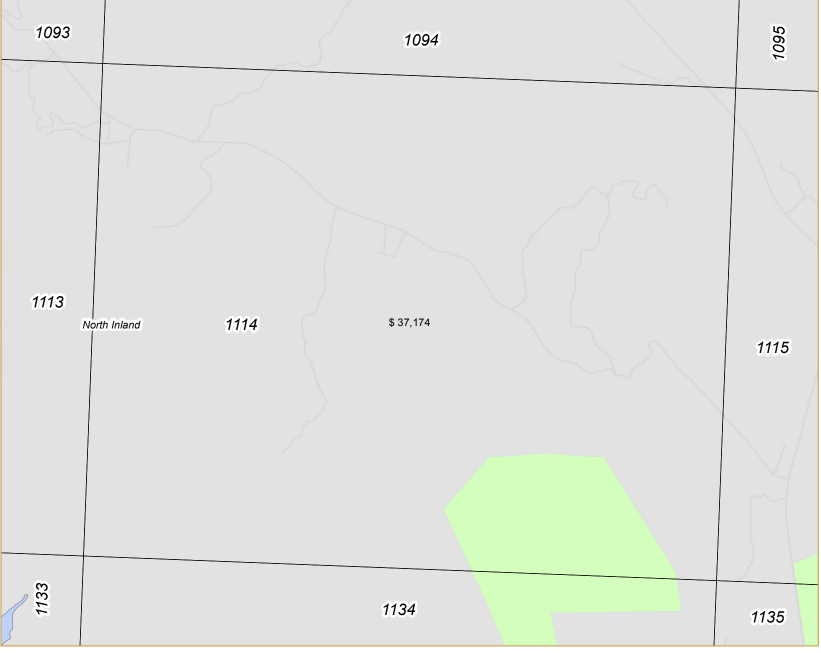
Region

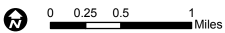


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

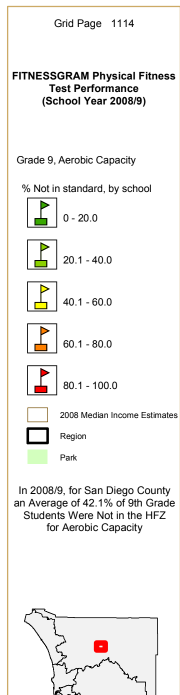




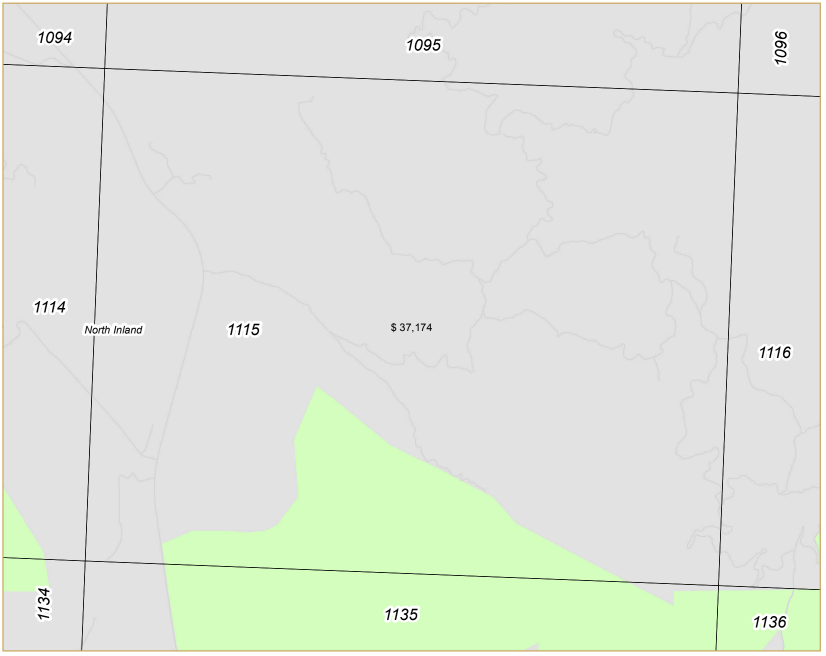


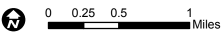
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.





Page 123 of 320





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1115

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



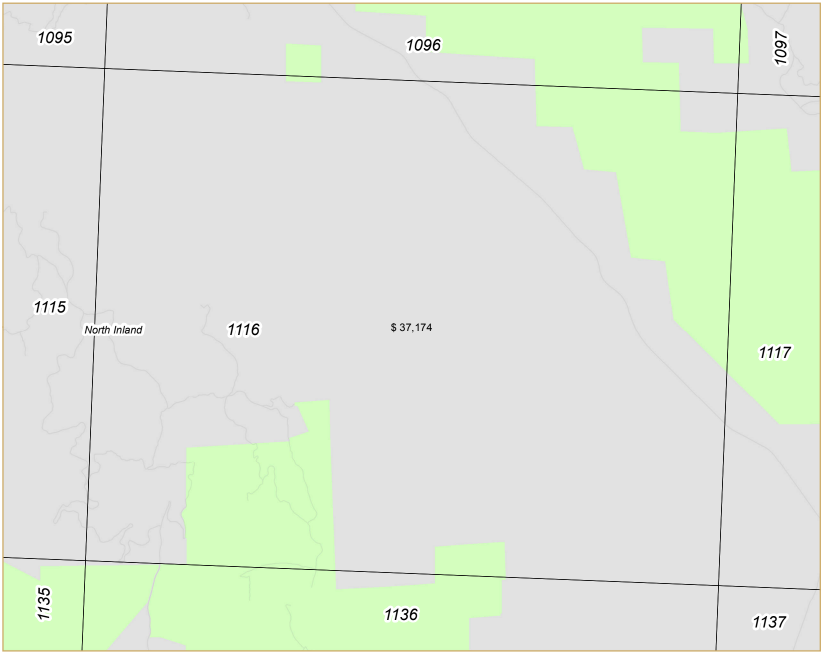
Region

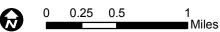


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 125 of 320

Grid Page 1116

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



l

2008 Median Income Estimates



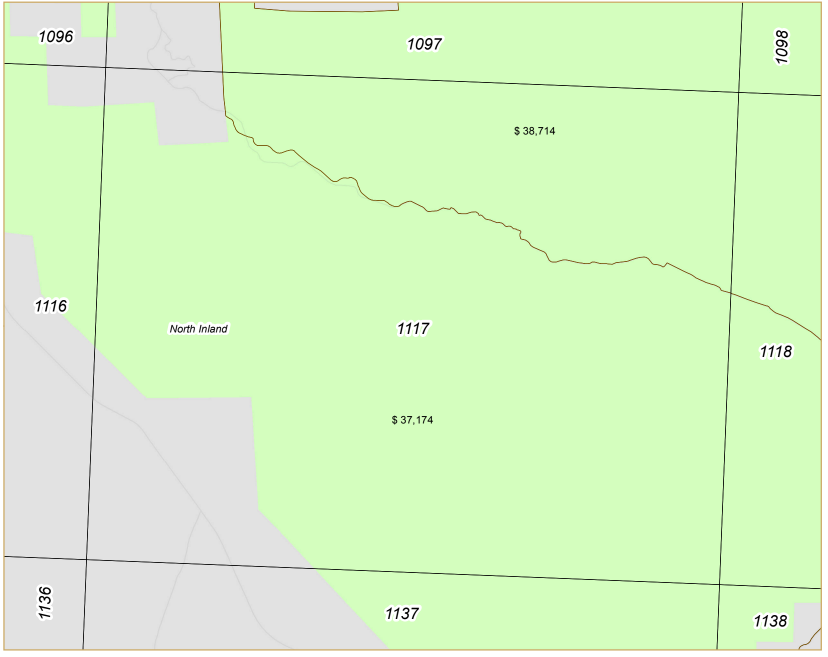
Region

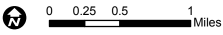


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



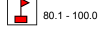




"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



# Grid Page 1117 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0

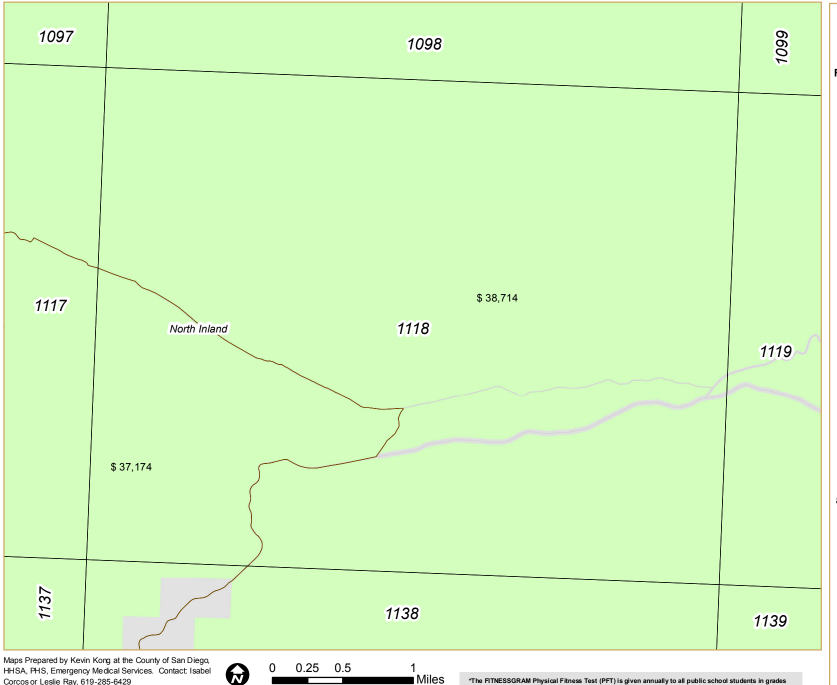






In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





Corcos or Leslie Ray, 619-285-6429

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 127 of 320

Grid Page 1118

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



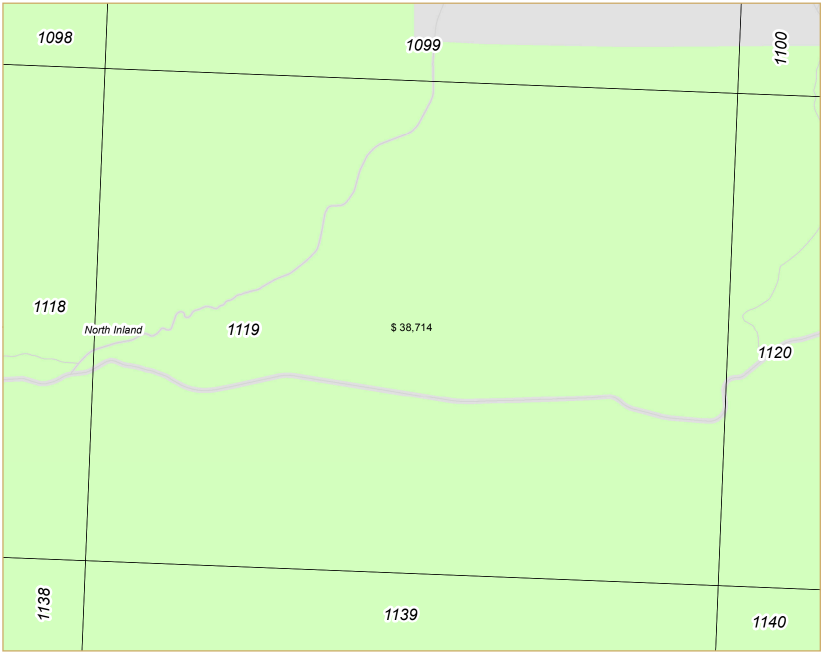
Region

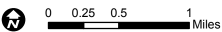


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 128 of 320

Grid Page 1119

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



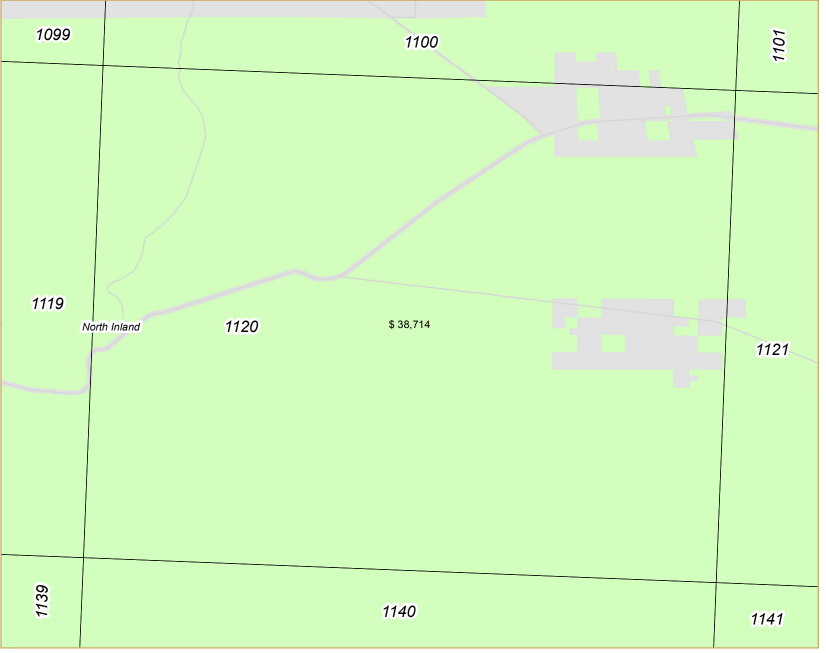
Region

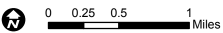


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1120

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0





Region

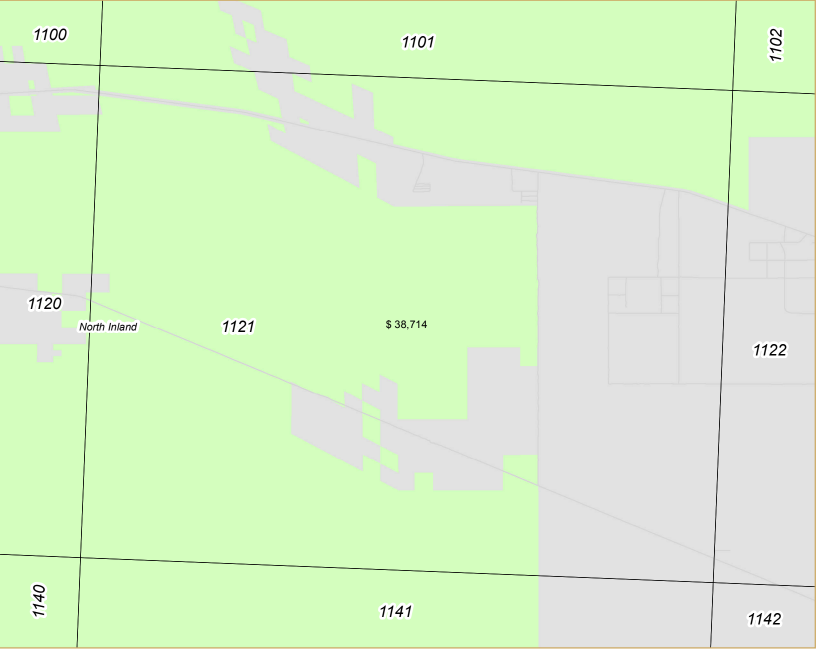


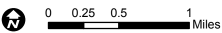
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1121

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0





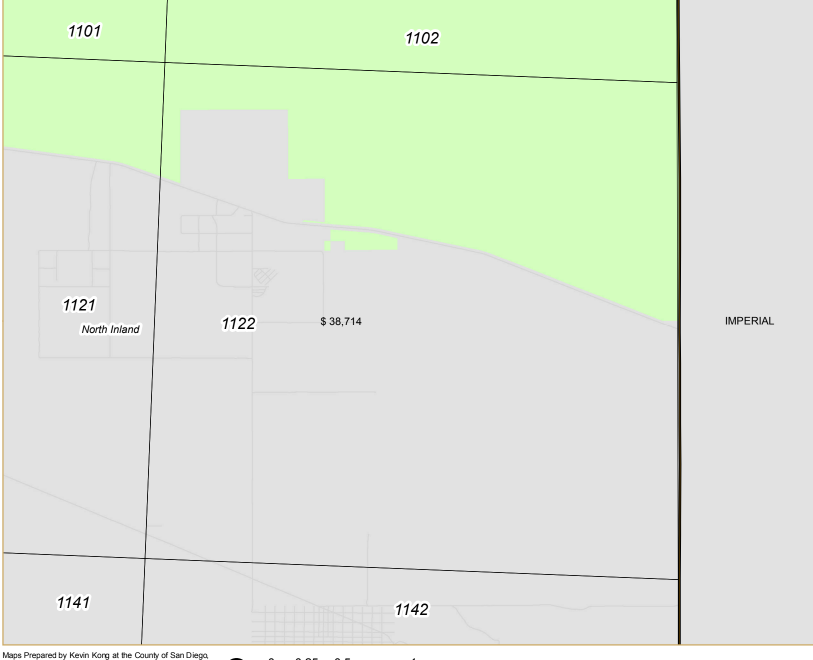
Region



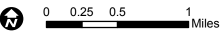
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



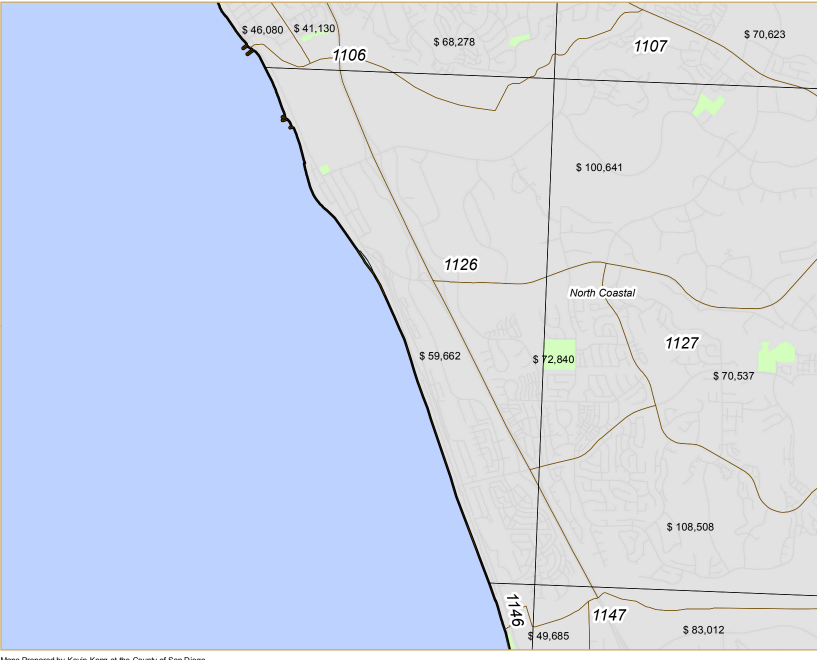
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1126

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

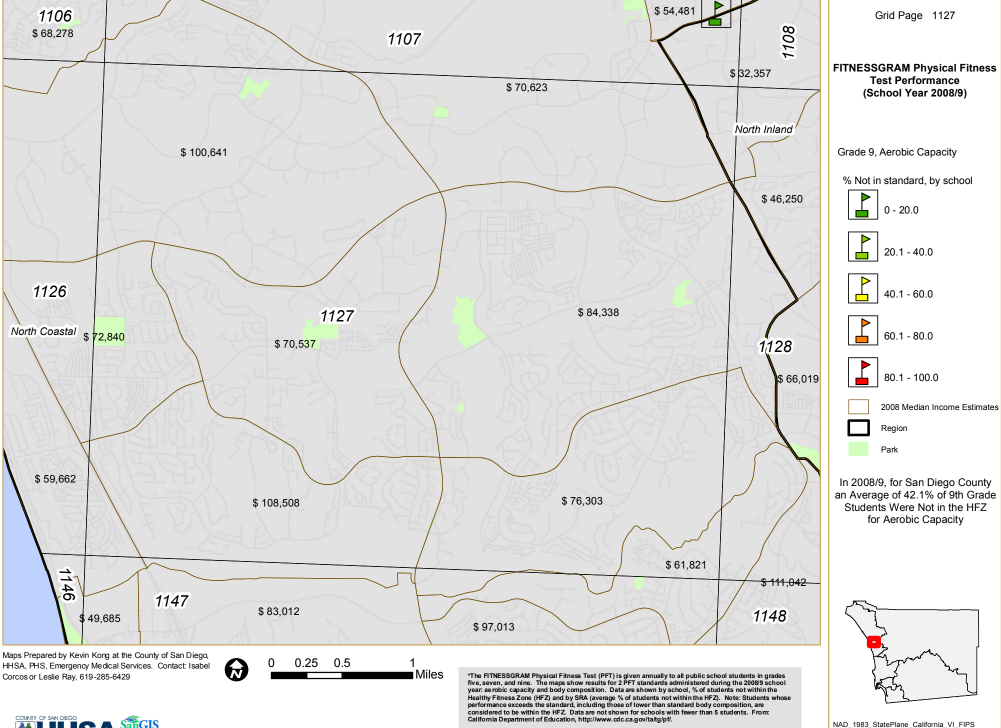


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



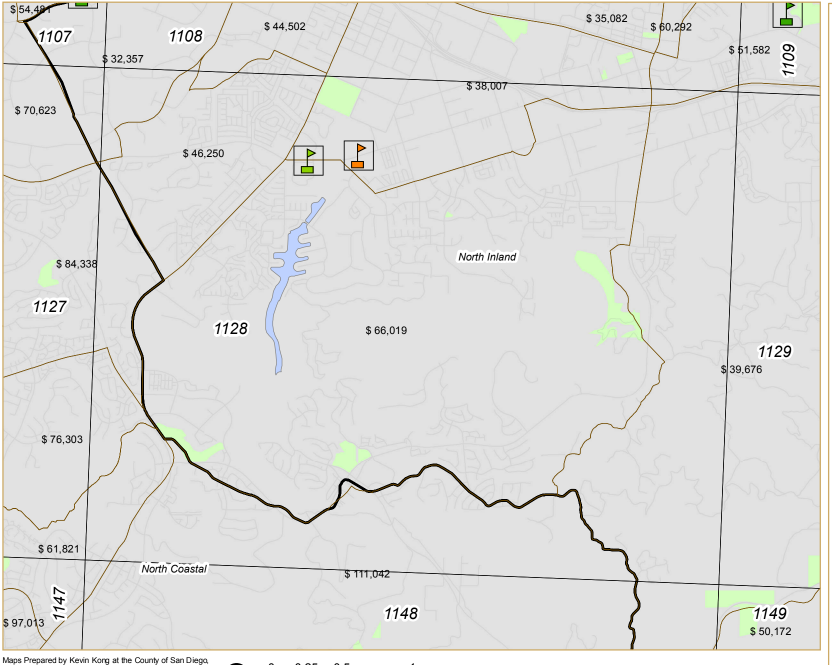


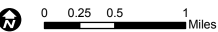




Page 133 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US





\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1128

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

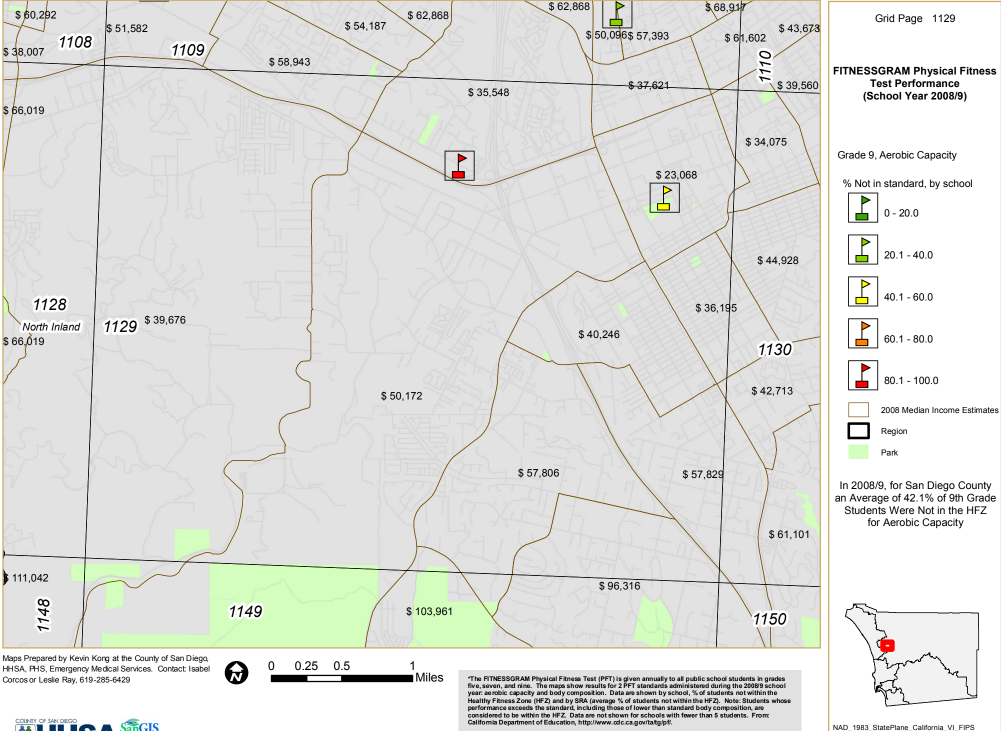


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



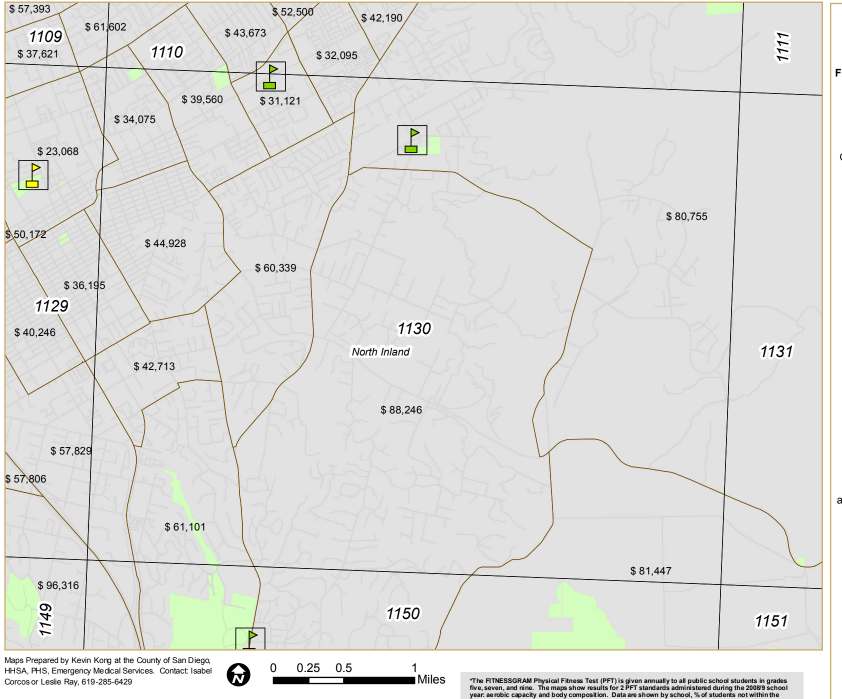






Page 135 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1130

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



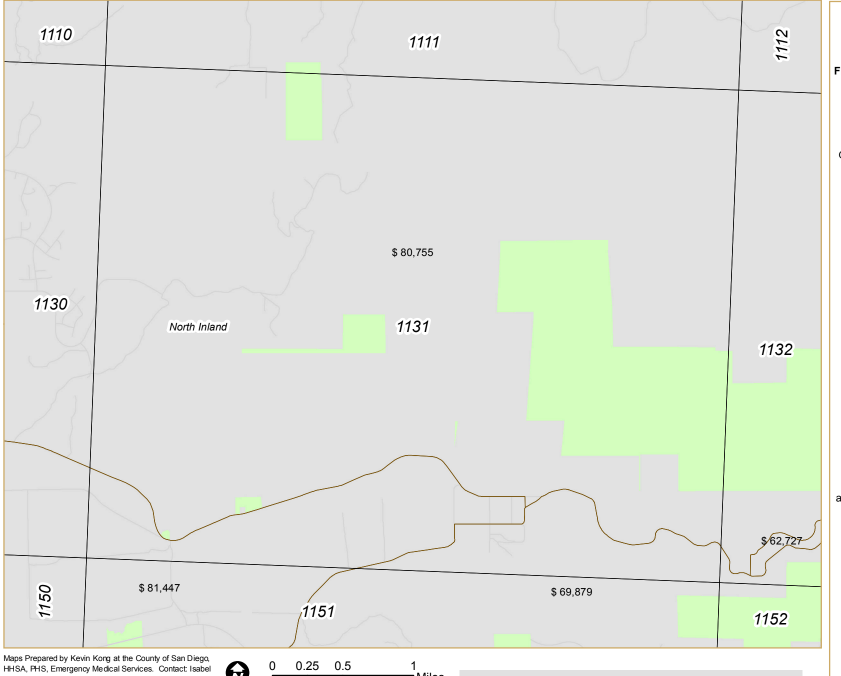
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1131

#### FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

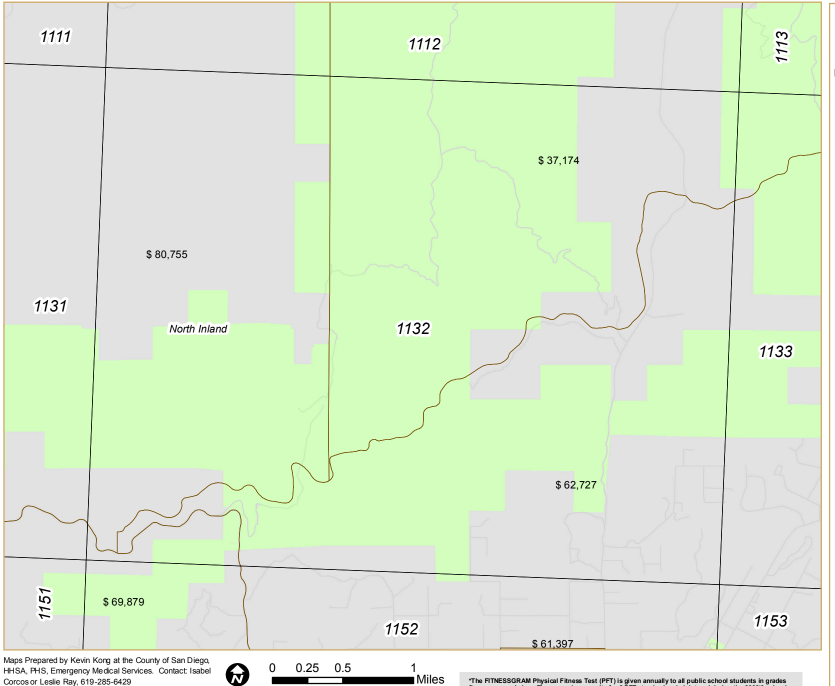


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 138 of 320

Grid Page 1132

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0





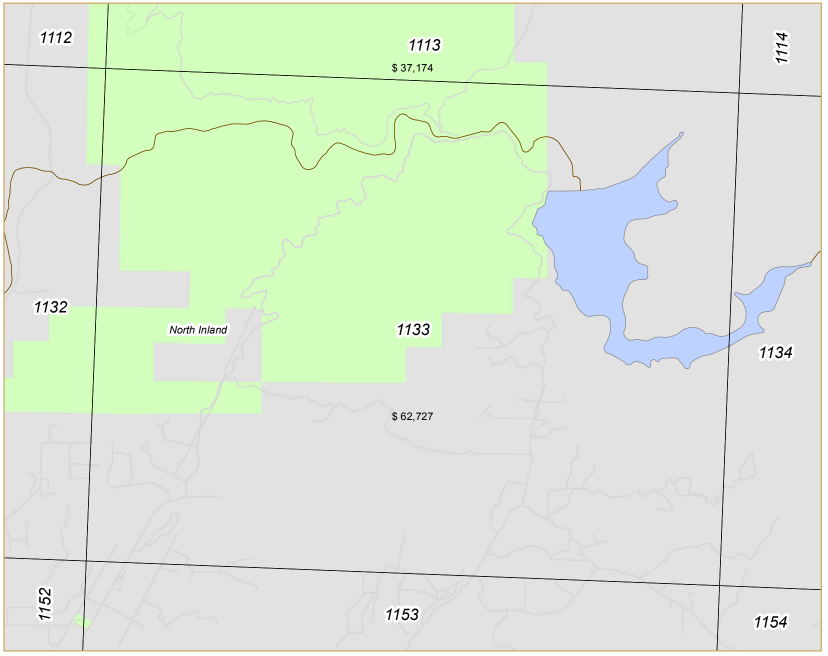
Region

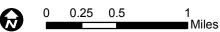


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1133

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

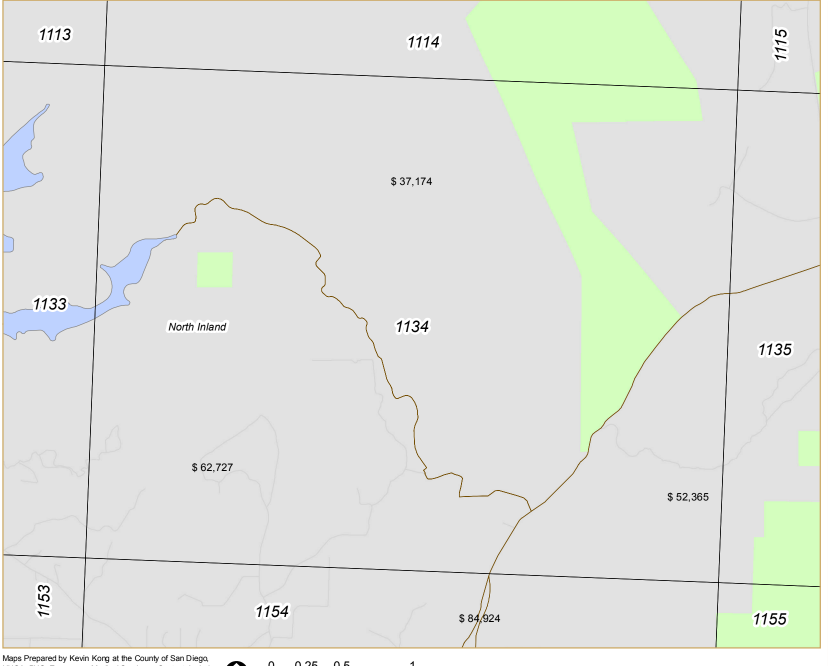


Park

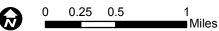
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1134

#### FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

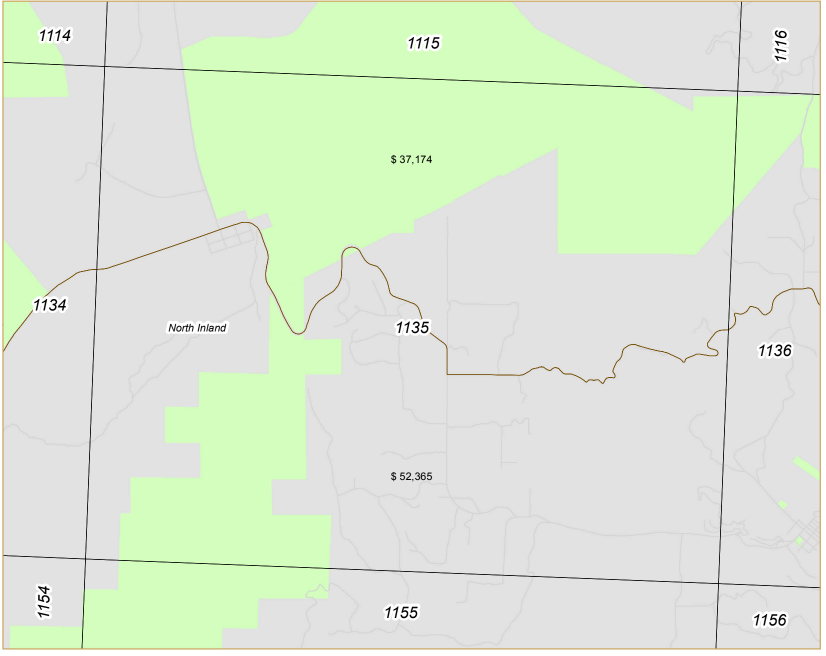


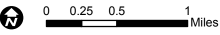
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.

Grid Page 1135

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

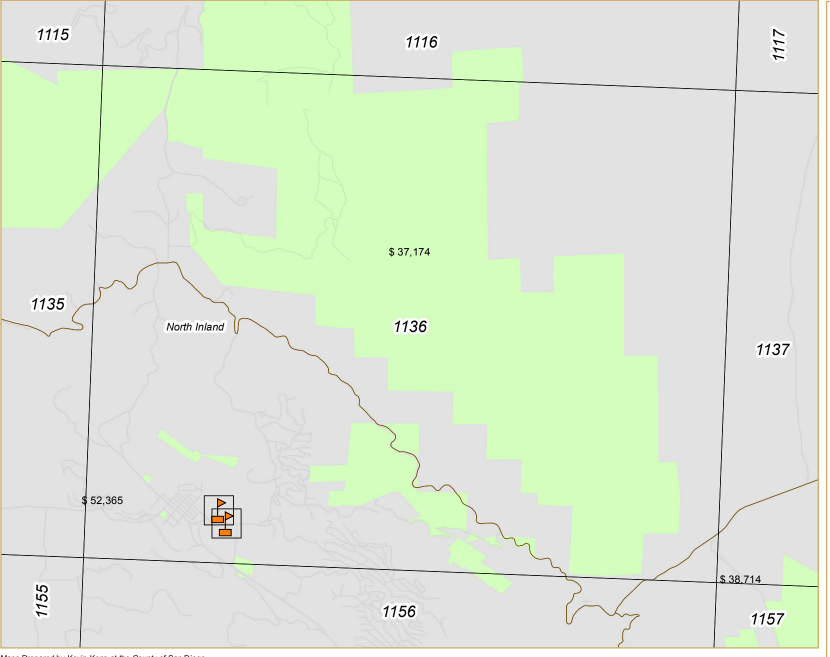


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1136

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



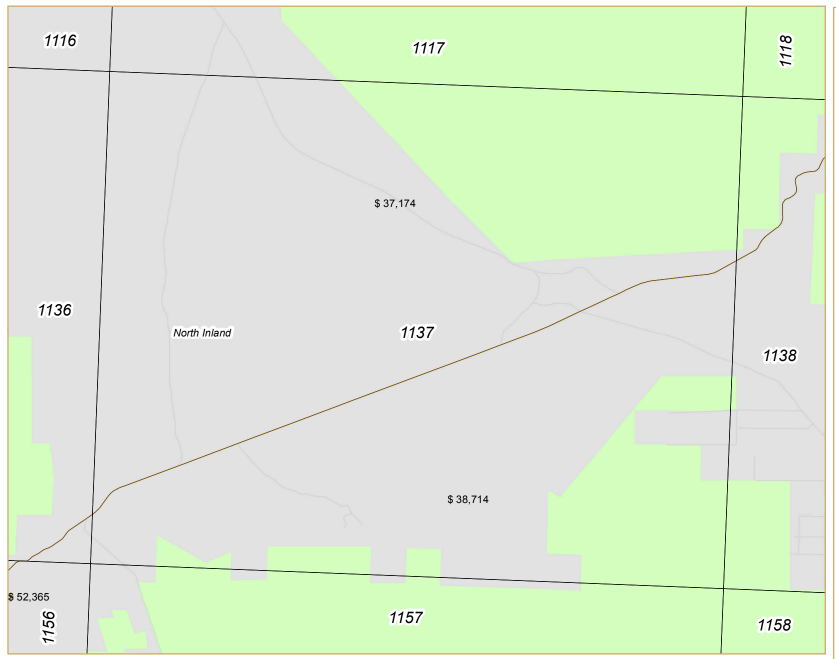


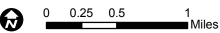
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Grid Page 1137

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40



40.4.00.6



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



2008 Median Income Estimates



Region

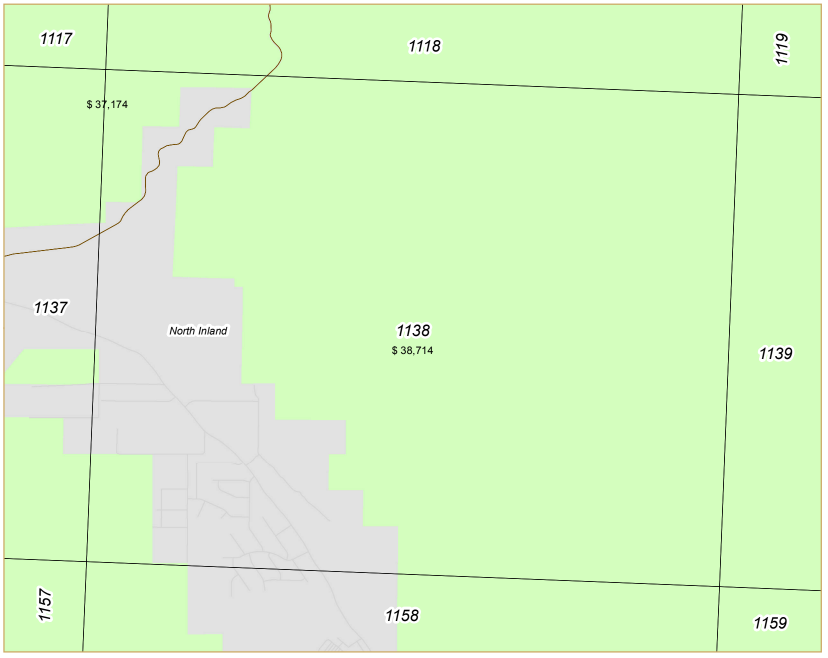


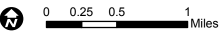
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 144 of 320

Grid Page 1138

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





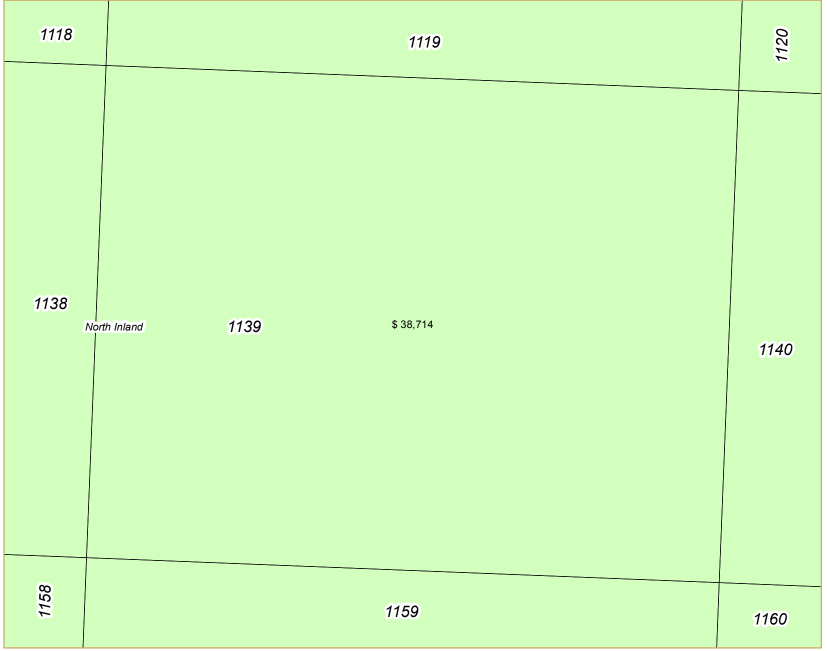
Region

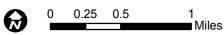


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







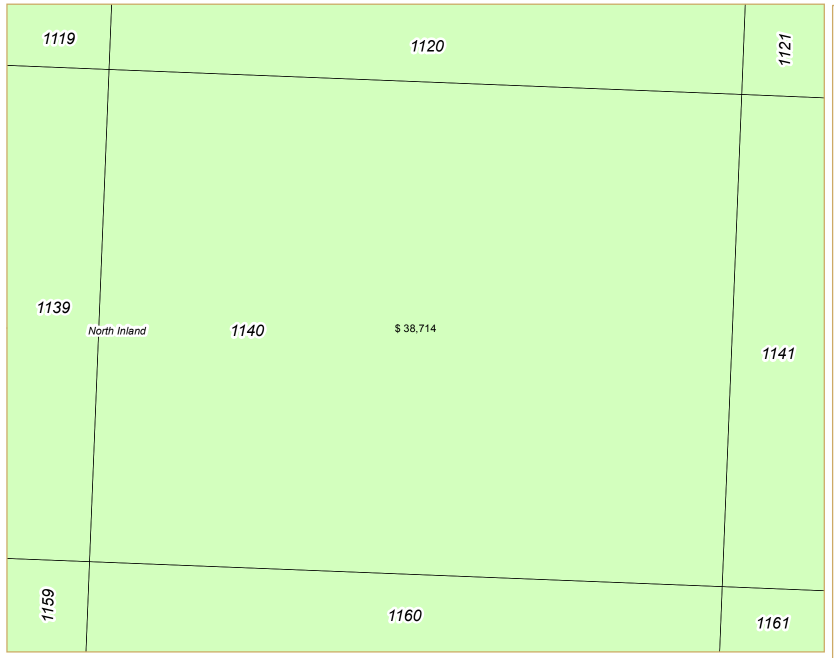
\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa

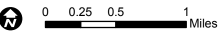


California Department of Education, http:// Page 145 of 320

Grid Page 1139 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





Grid Page 1140

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0





80.1 - 100.0



2008 Median Income Estimates



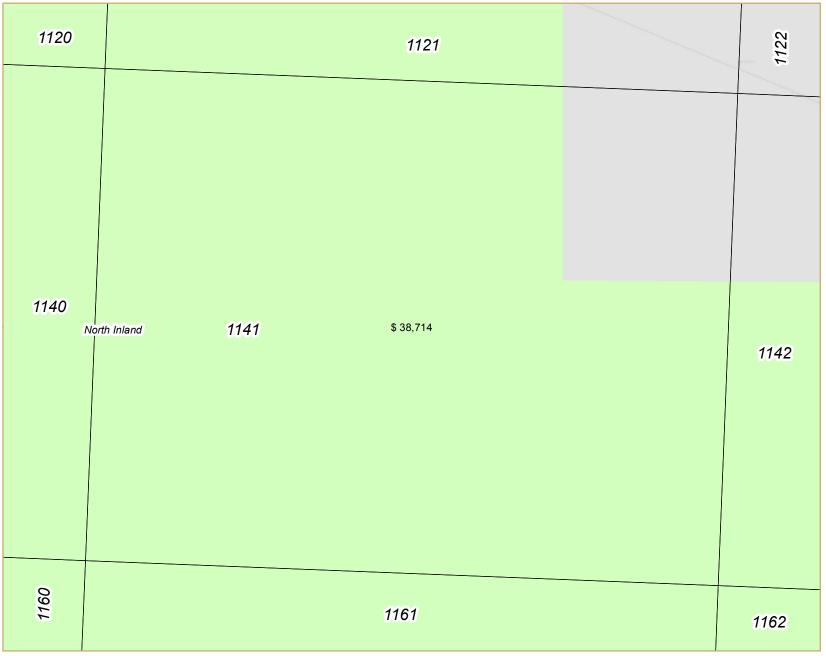
Region

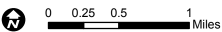


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 147 of 320

Grid Page 1141

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4 40.4







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



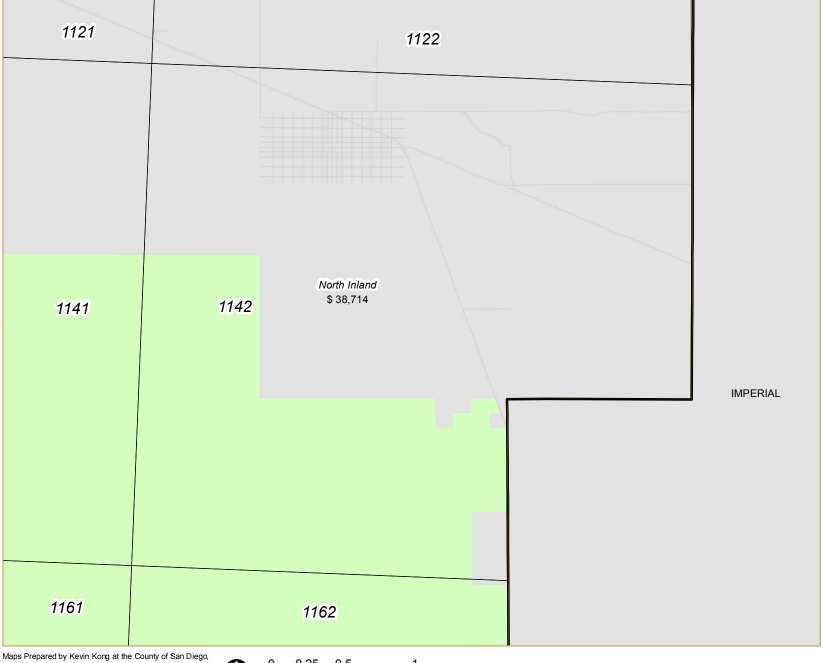
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/ic.



# Grid Page 1142 FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 20.1 - 40.0 40.1 - 60.0

2008 Median Income Estimates

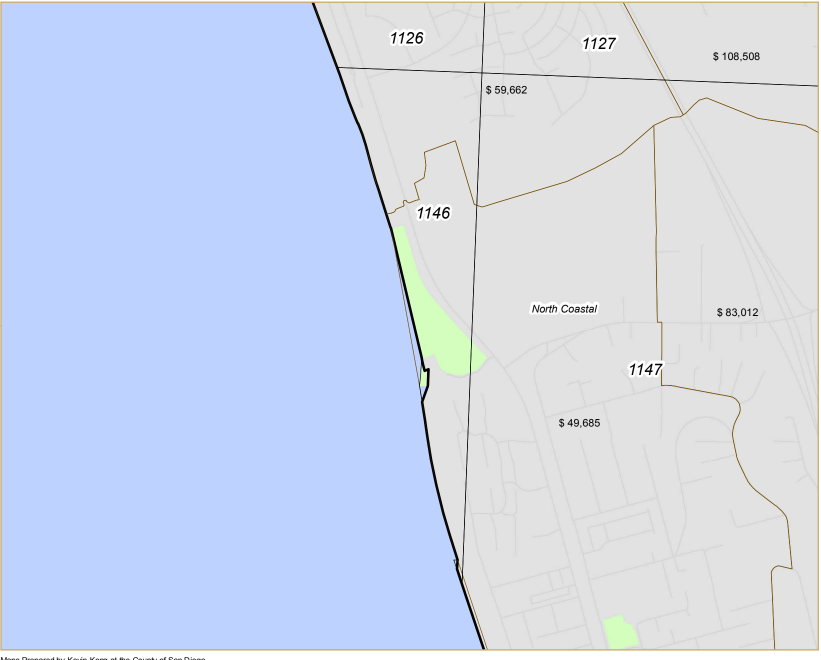
80.1 - 100.0

Region

Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

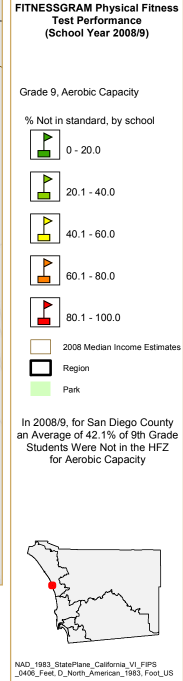






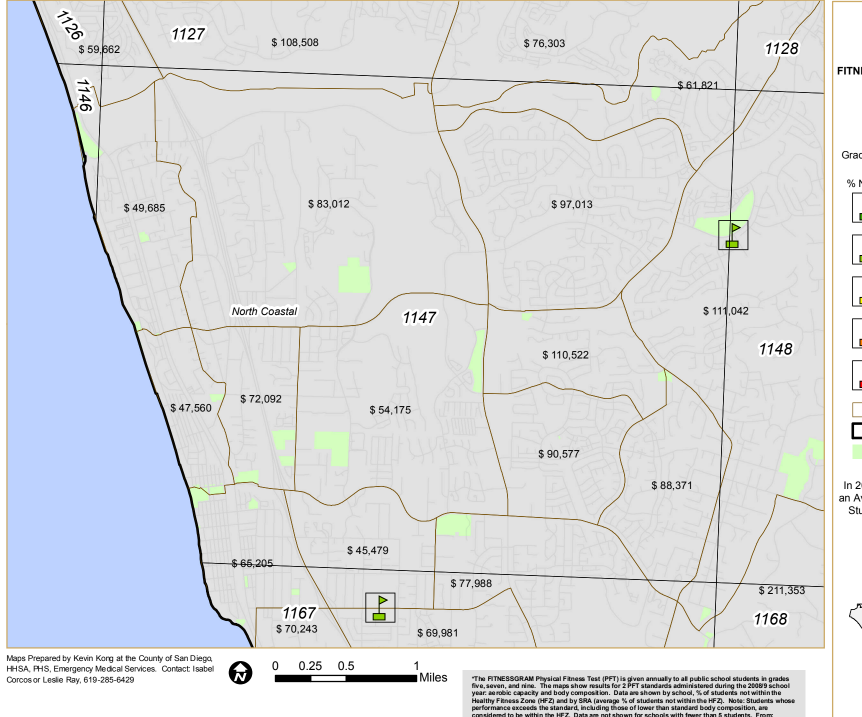
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.





Grid Page 1146

Page 149 of 320





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1147

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



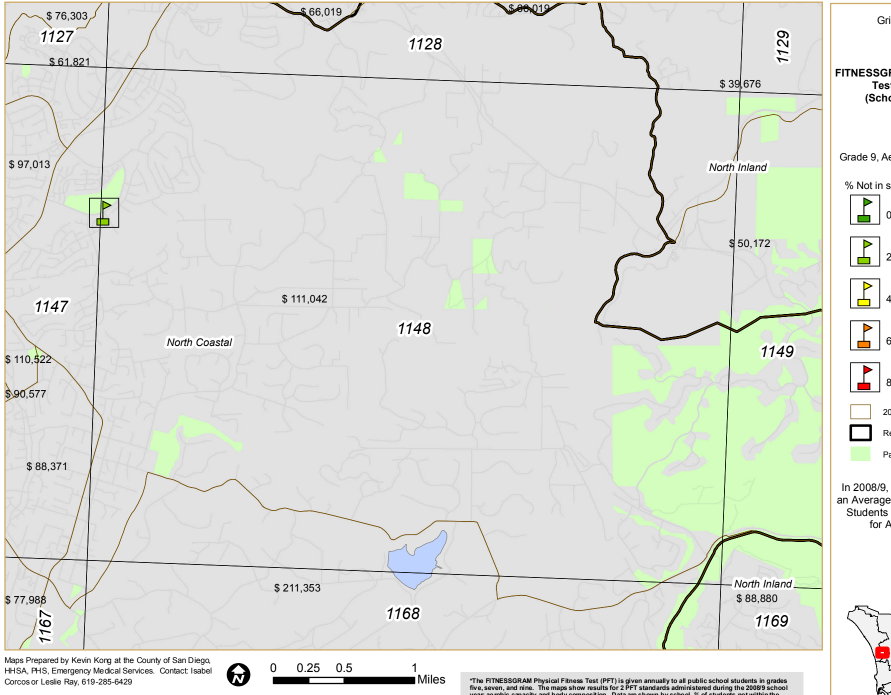
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ), Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgpf/).

Grid Page 1148

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

0 - 20.0

20.1 - 40.0

40.1 - 60.0

60.1 - 80.0

80.1 - 100.0

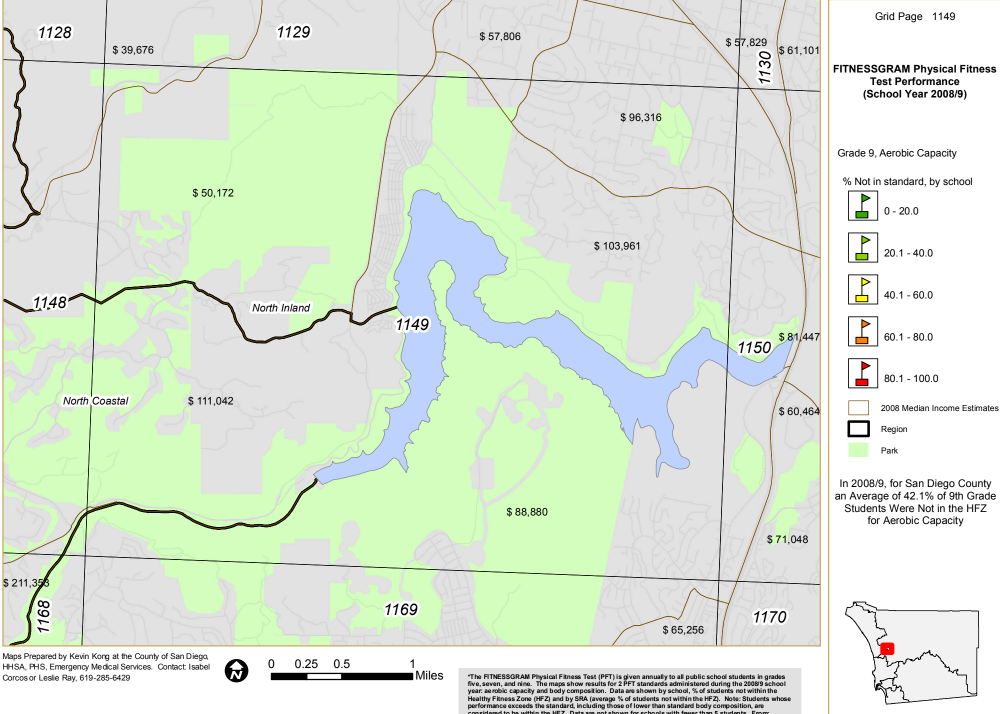
2008 Median Income Estimates

Region

Park

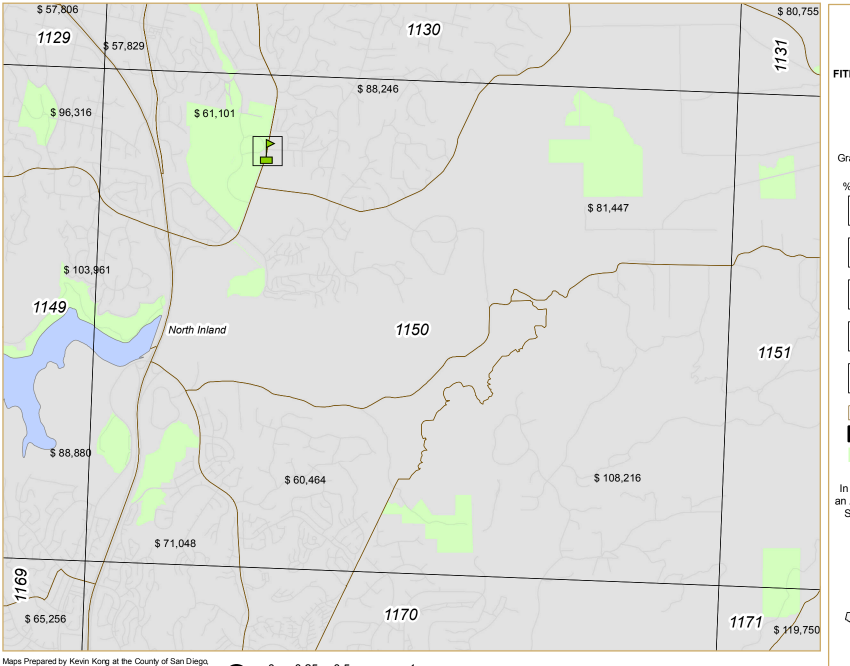
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1150

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





Region

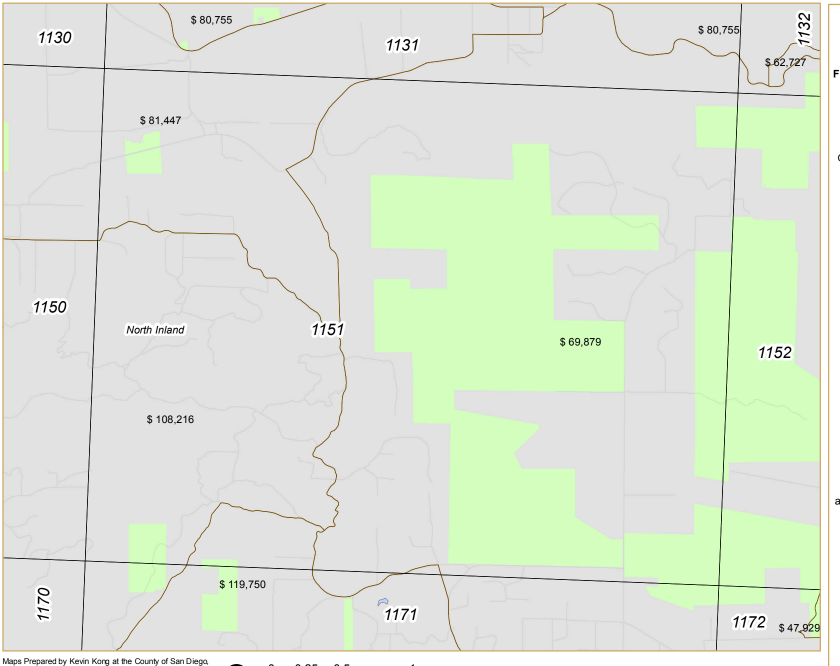




In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Grid Page 1151

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

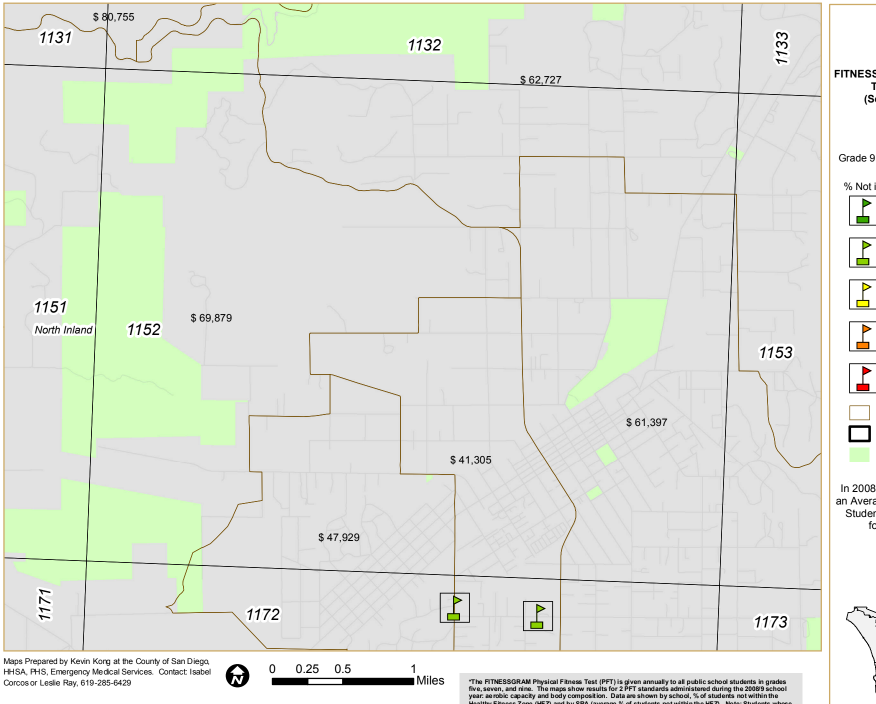


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1152

### FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

0 - 20.0

60.1 - 80.0

80.1 - 100.0



2008 Median Income Estimates

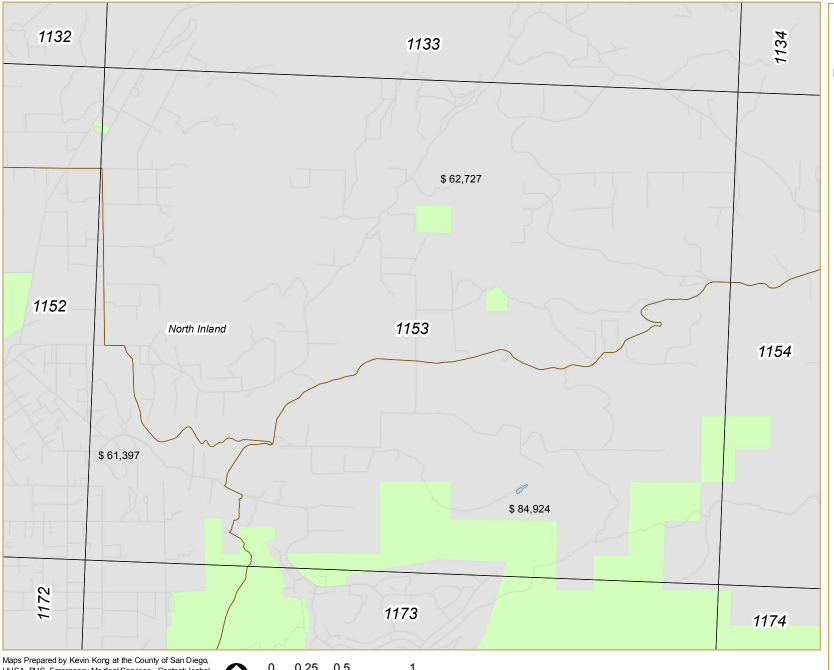


Region

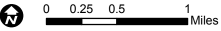
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1153

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



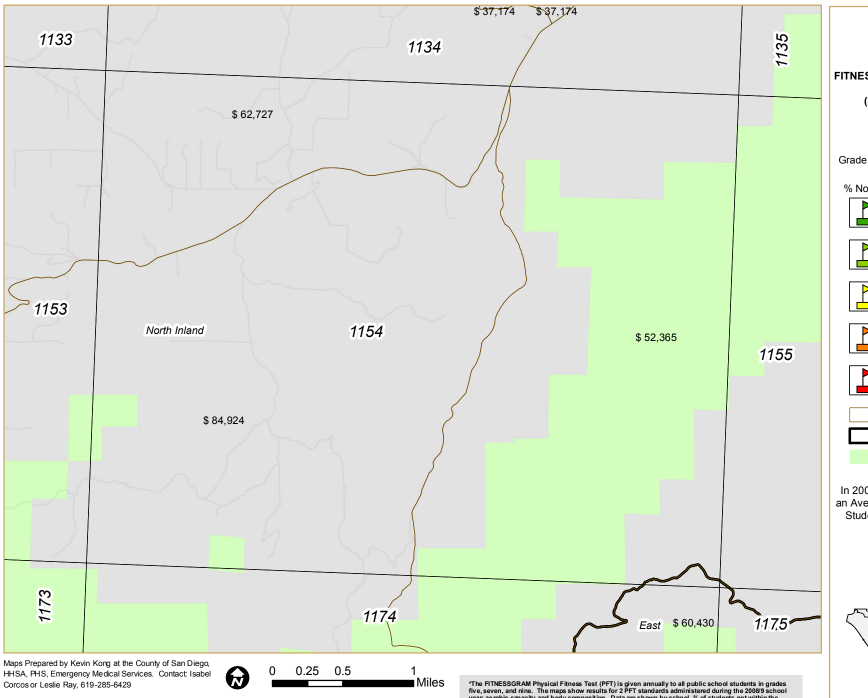
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1154

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



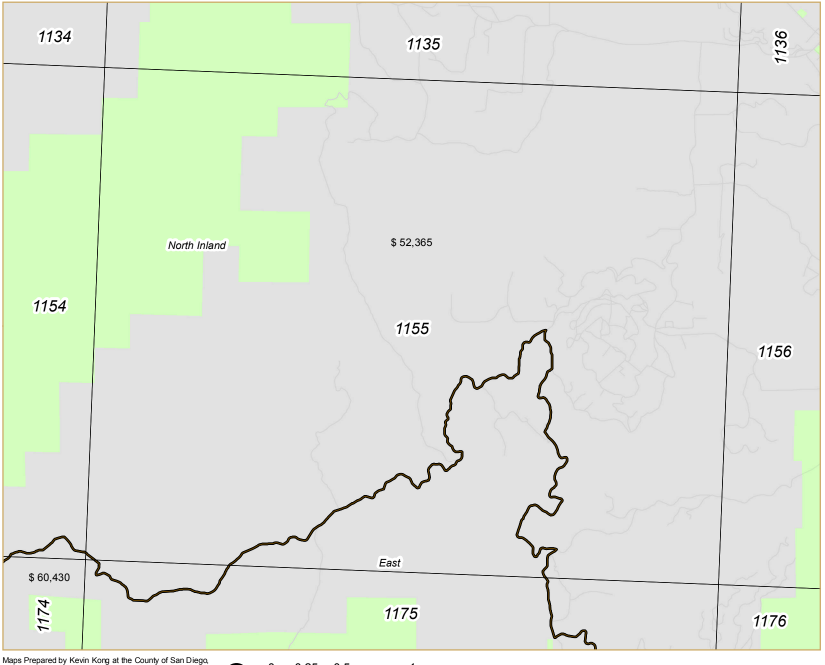
Region

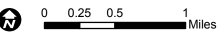


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1155

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



Region

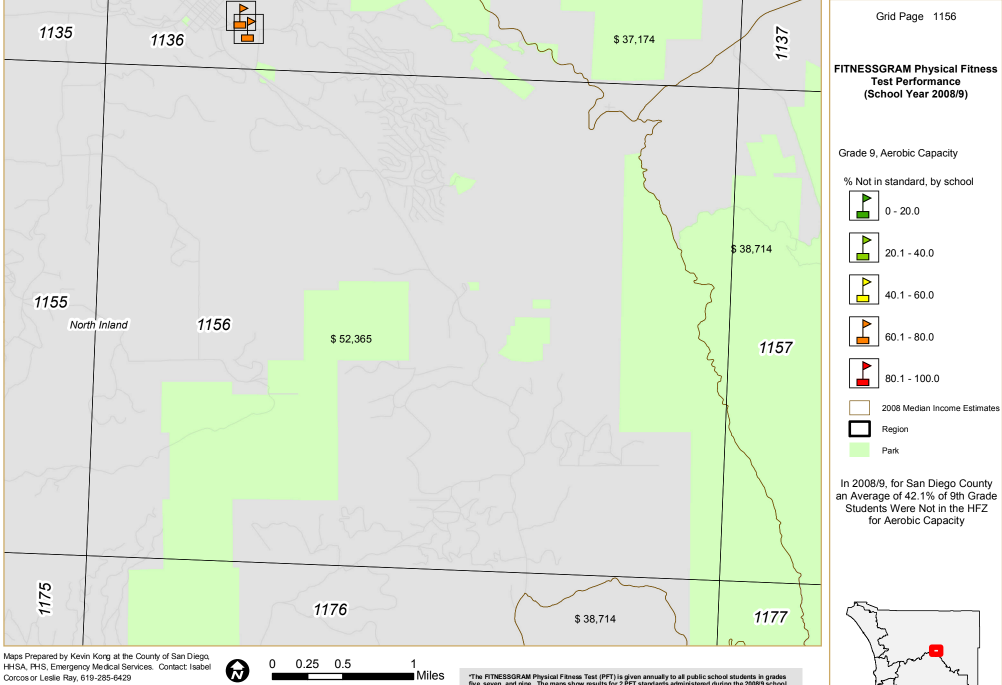


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 159 of 320

Grid Page 1156

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

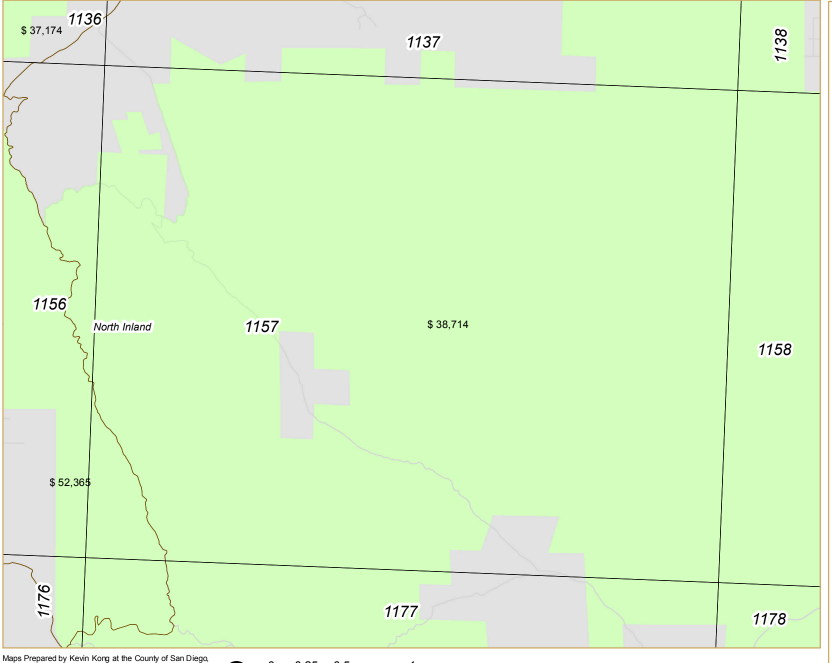
40.1 - 60.0

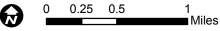
60.1 - 80.0

80.1 - 100.0

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 160 of 320

Grid Page 1157

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4.40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



2008 Median Income Estimates



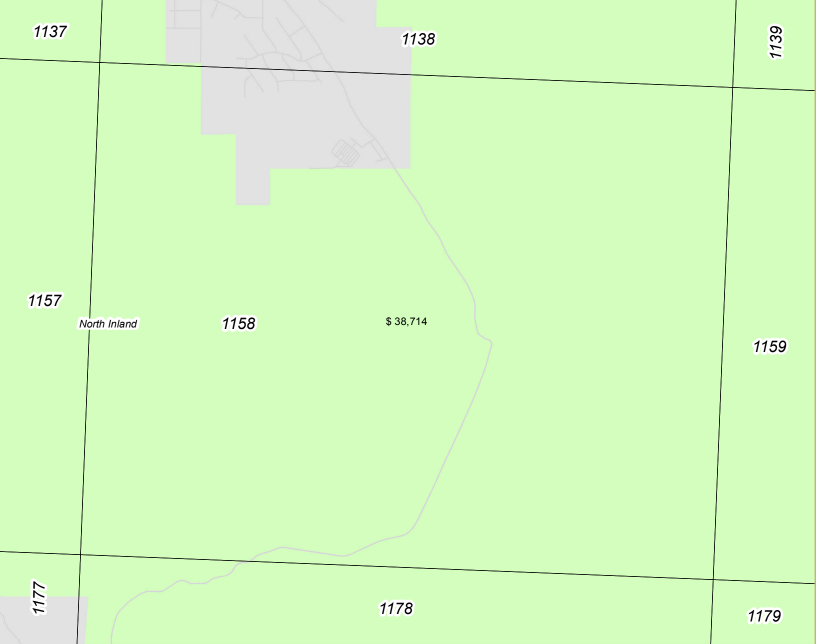
Region

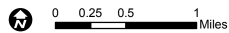


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



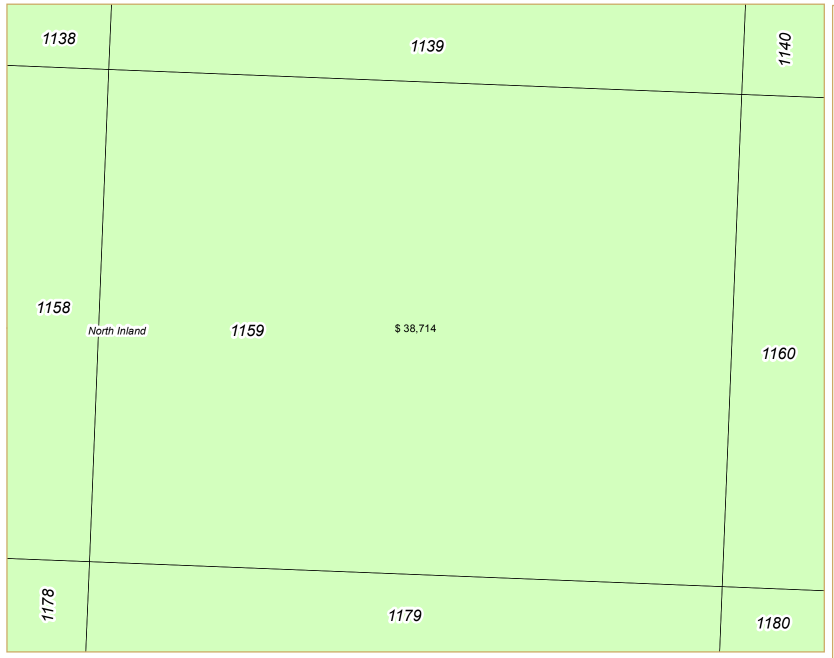


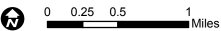


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



# Grid Page 1158 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 162 of 320

Grid Page 1159

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4.40



40.4 60.0



60.1 - 80.0



80.1 - 100.0



\_

2008 Median Income Estimates



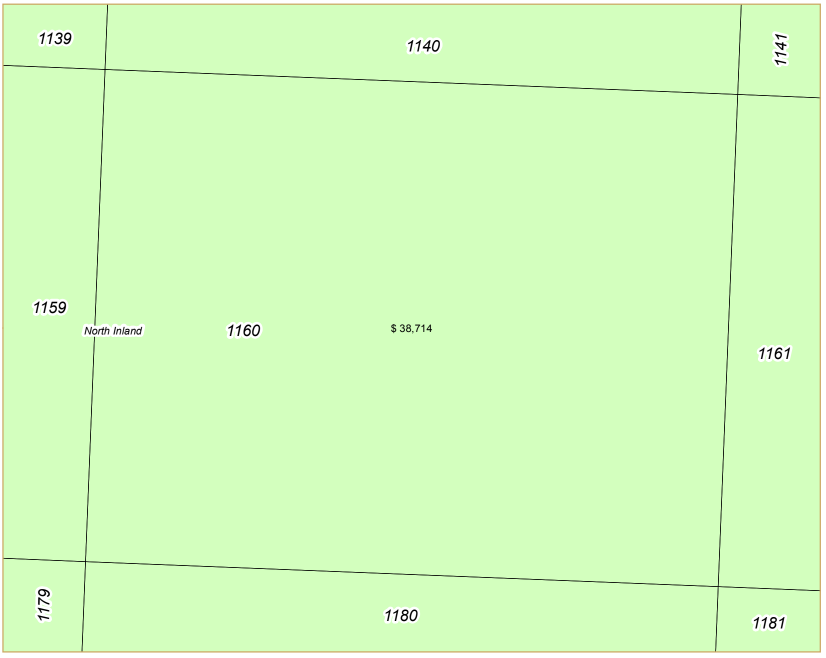
Region

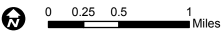


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/gpff.



Grid Page 1160

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



40 1 - 60 (



60.1 - 80.0



80.1 - 100.0



\_

2008 Median Income Estimates



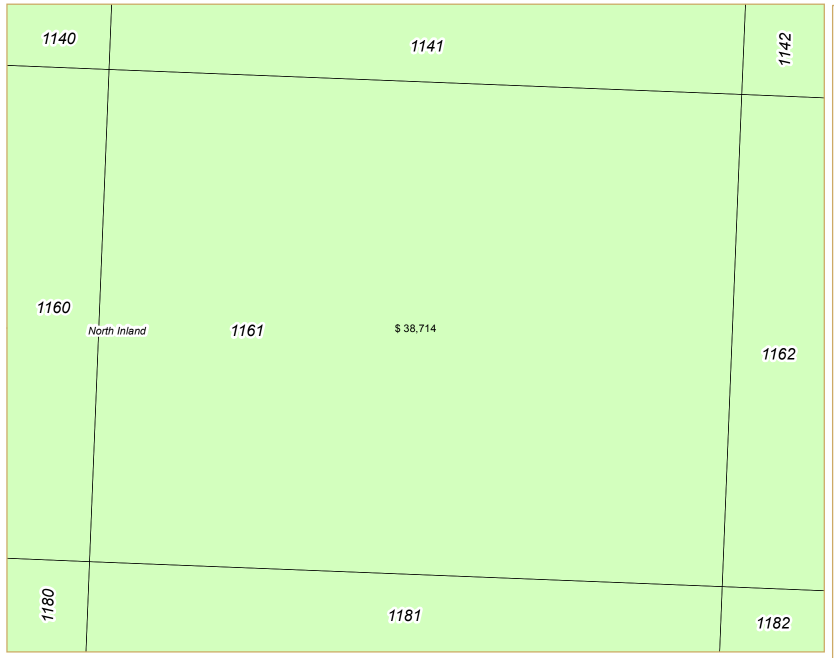
Region

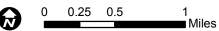


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





Grid Page 1161

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





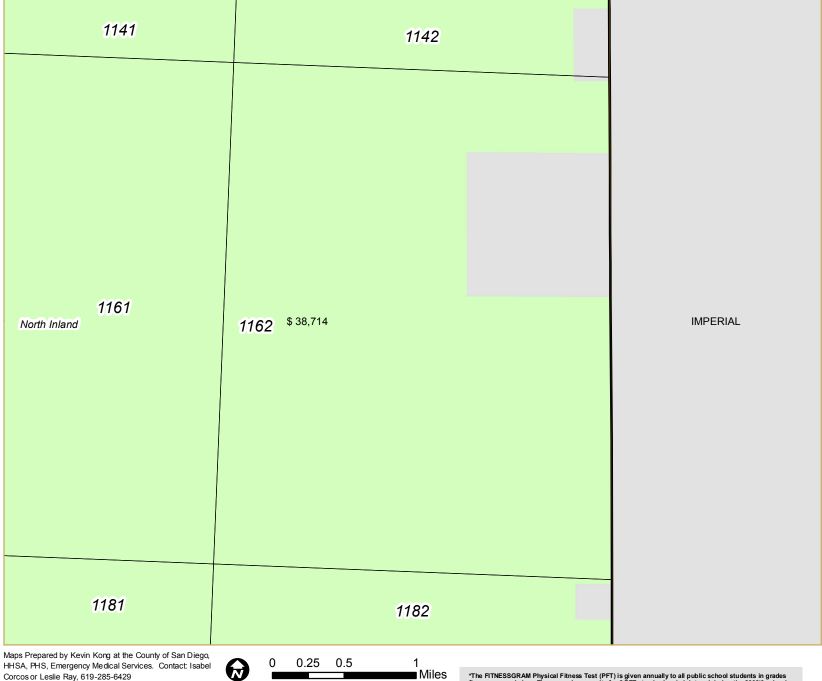
Region





In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1162

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school













80.1 - 100.0



2008 Median Income Estimates



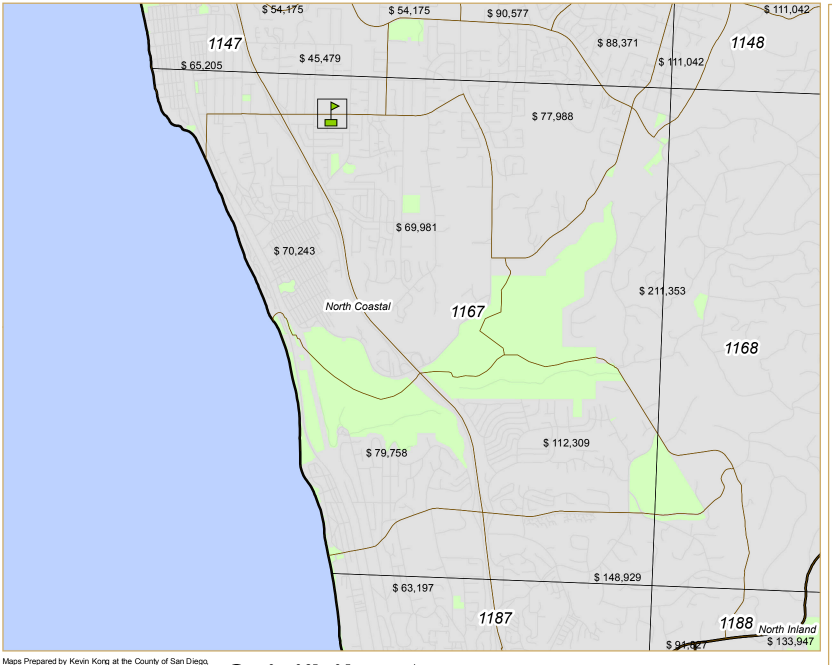
Region



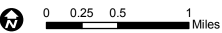
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1167

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

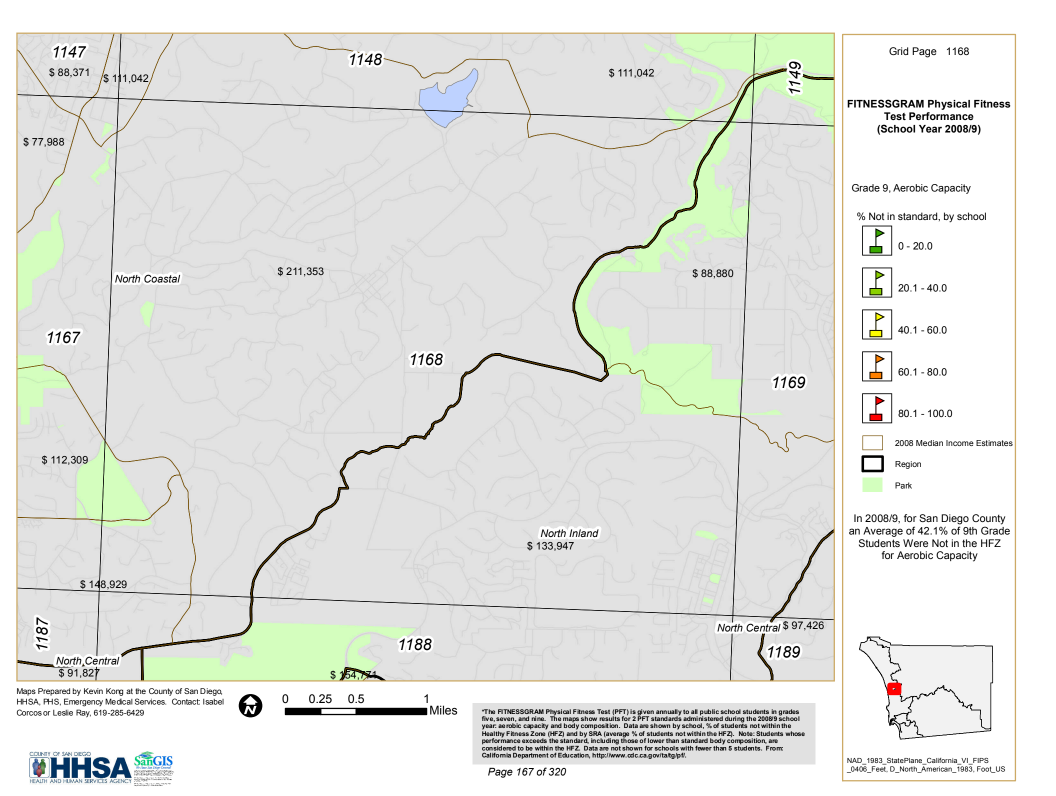


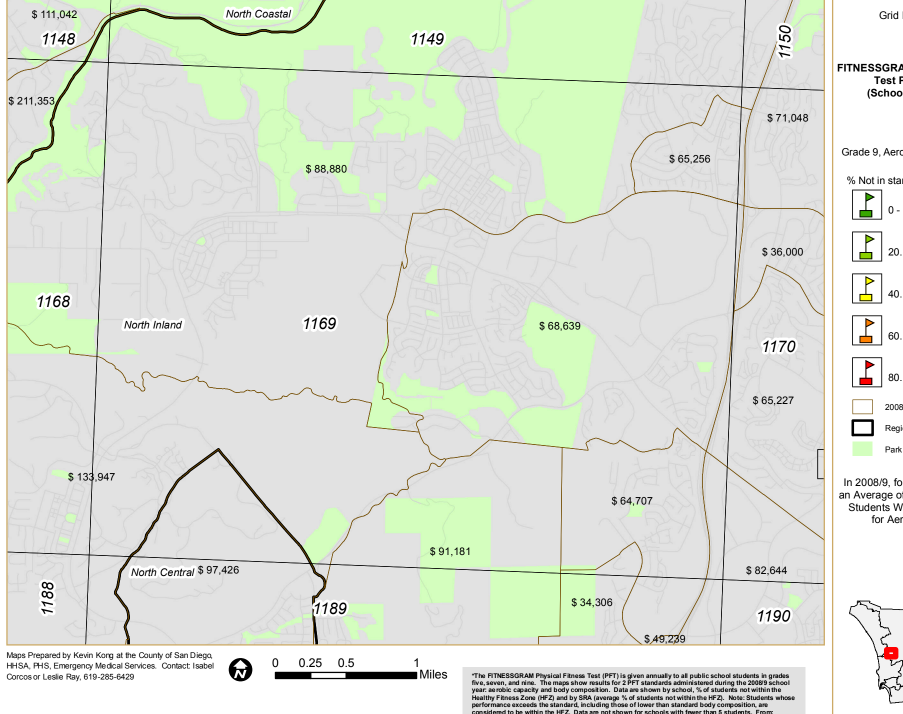
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity











considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1169

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

0 - 20.0

60.1 - 80.0

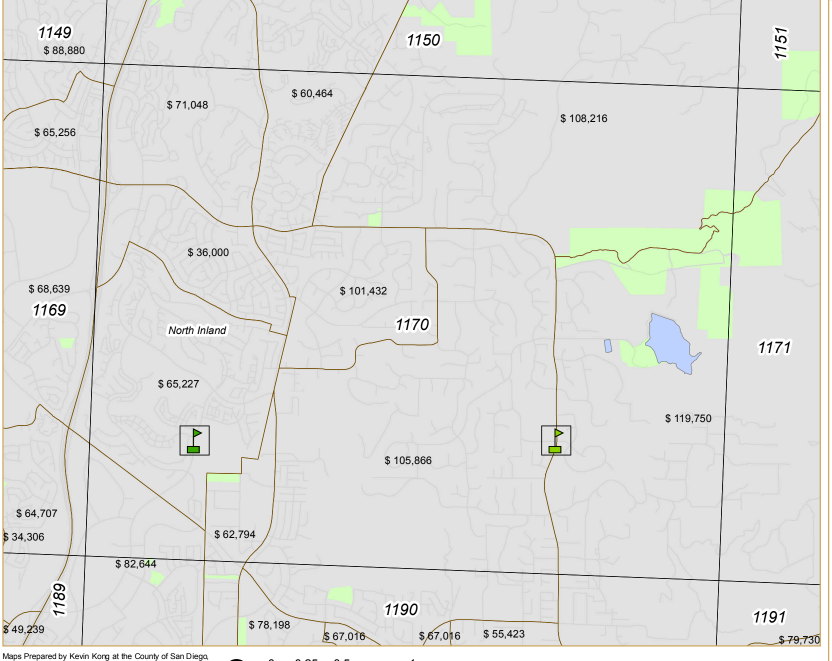
80.1 - 100.0

2008 Median Income Estimates

Region

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1170

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0





40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

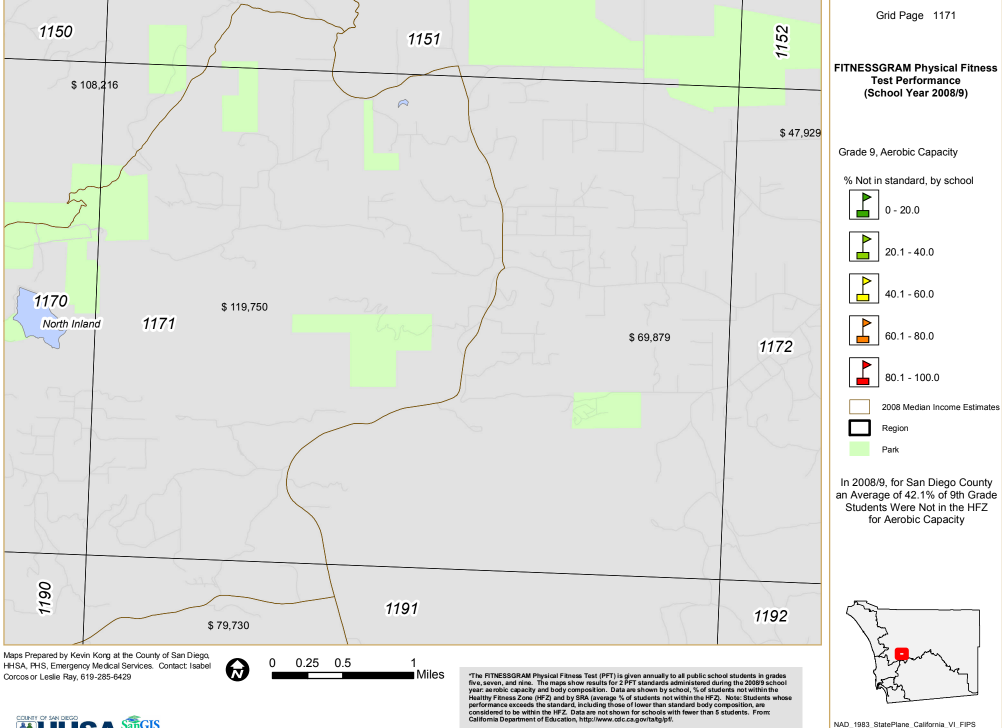


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

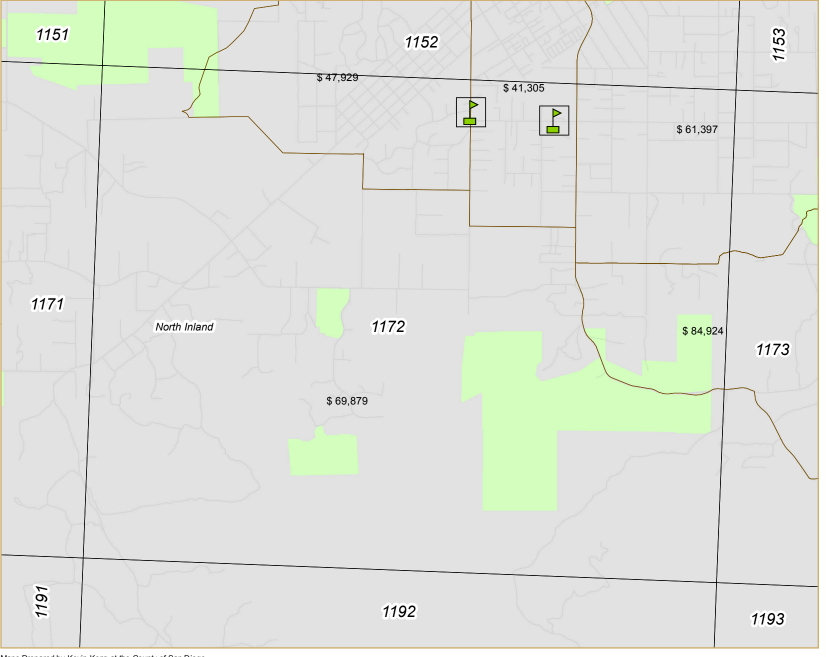








\_0406\_Feet, D\_North\_American\_1983, Foot\_US





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1172

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0





40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

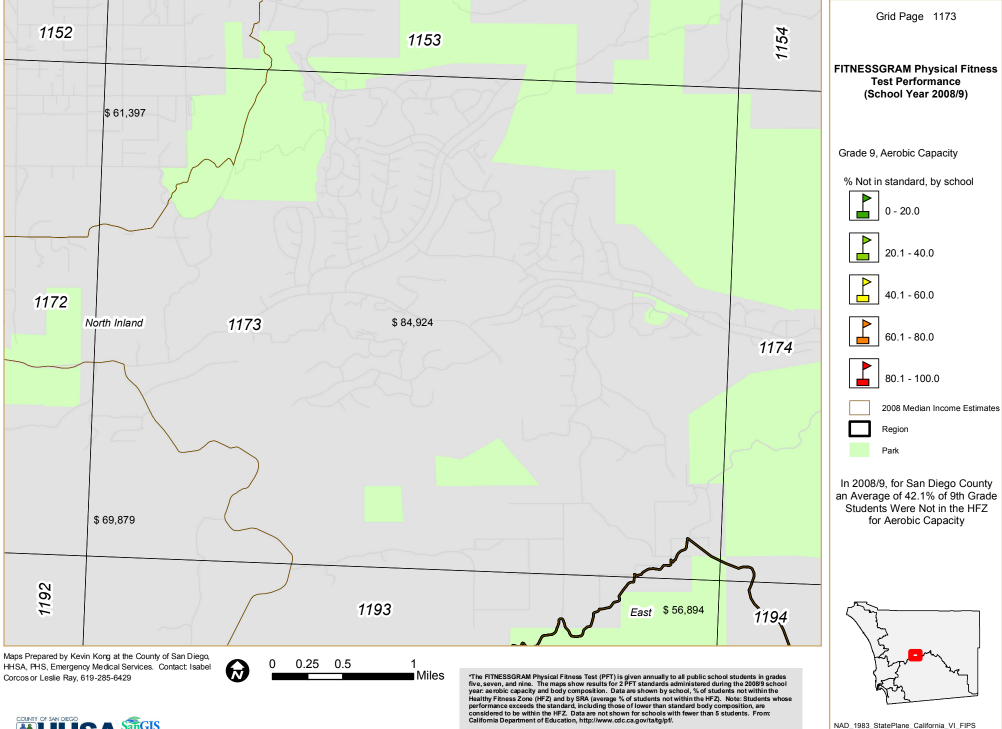


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



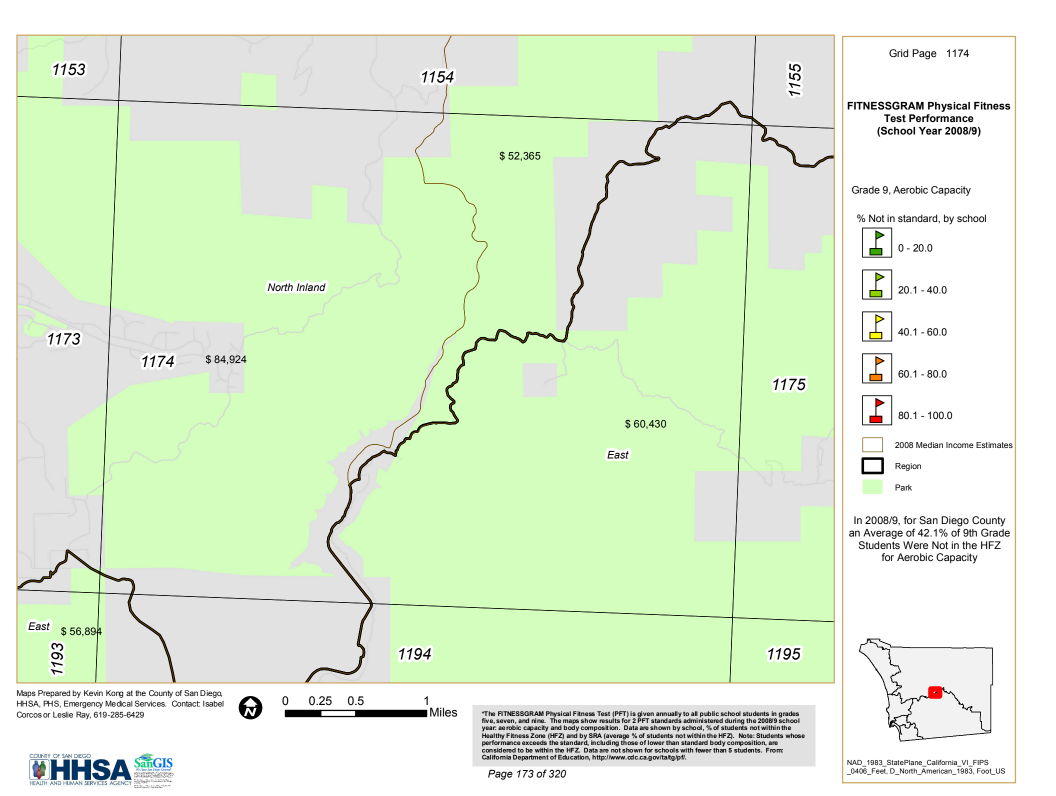


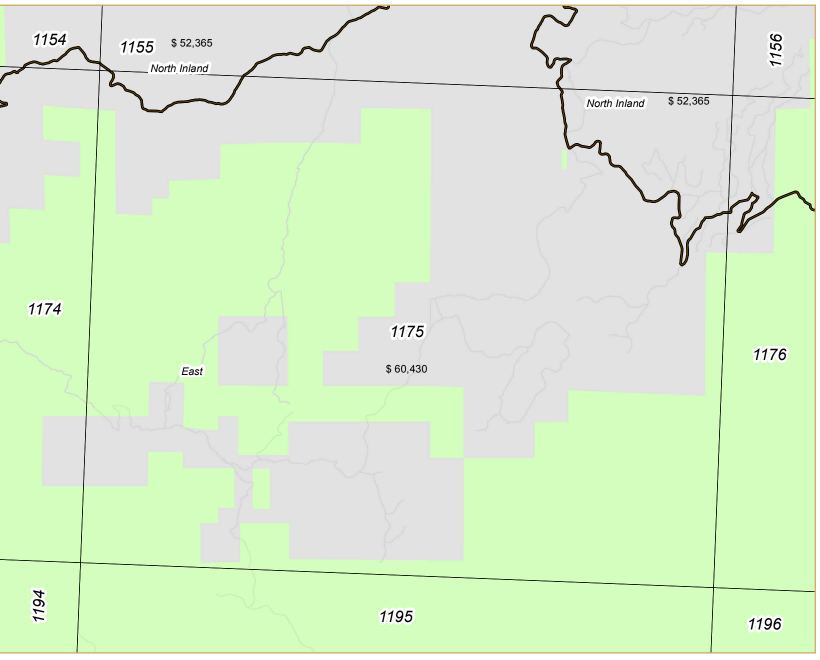


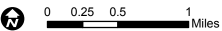


Page 172 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.



Page 174 of 320

Grid Page 1175

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20 0



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



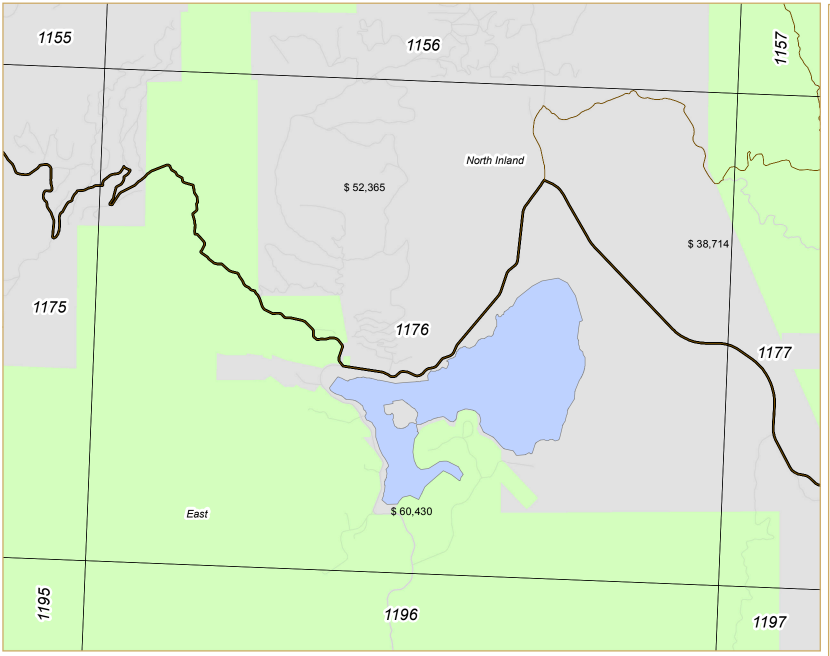
Region

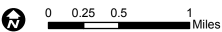


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 175 of 320

Grid Page 1176

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40 1 <sub>-</sub> 60 0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



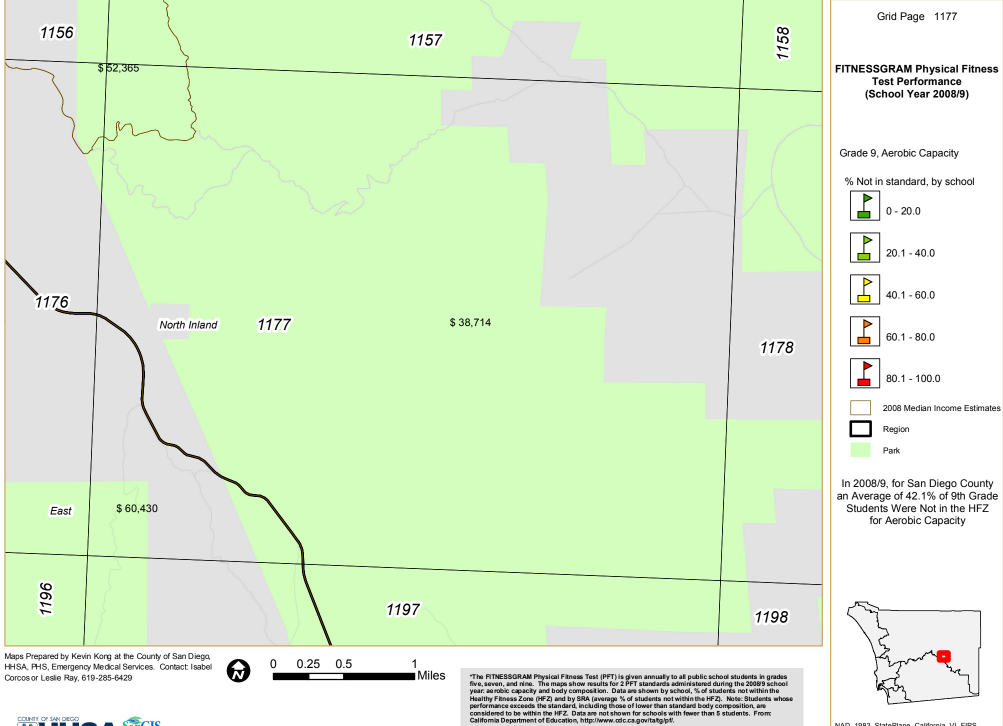
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







Grid Page 1177

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

60.1 - 80.0

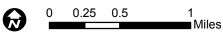
80.1 - 100.0

Park

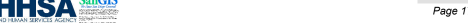
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

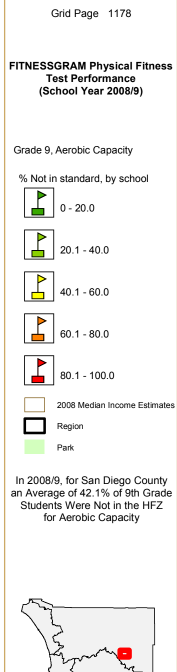


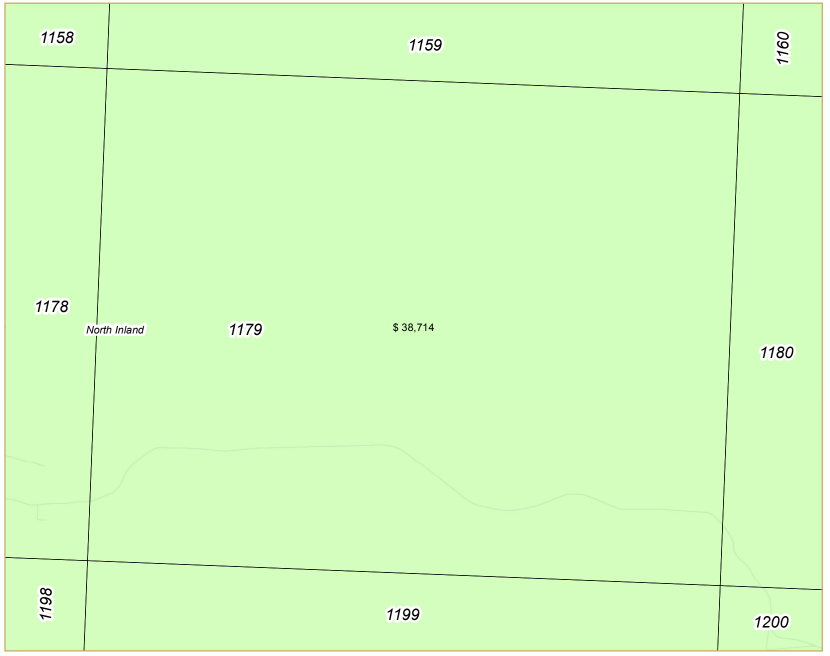


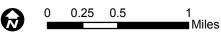


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/gpff.









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 178 of 320

Grid Page 1179

### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



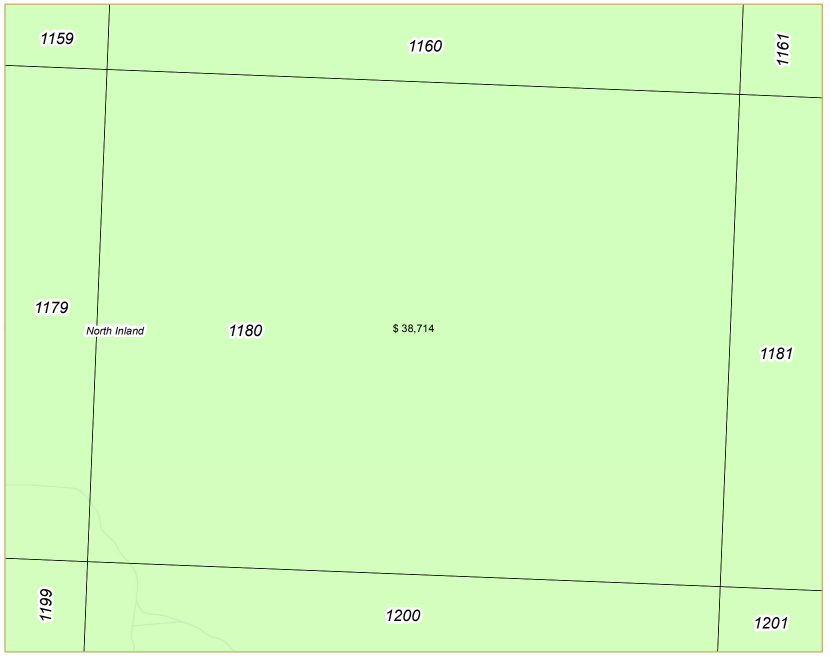
Region

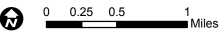


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





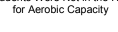
2008 Median Income Estimates



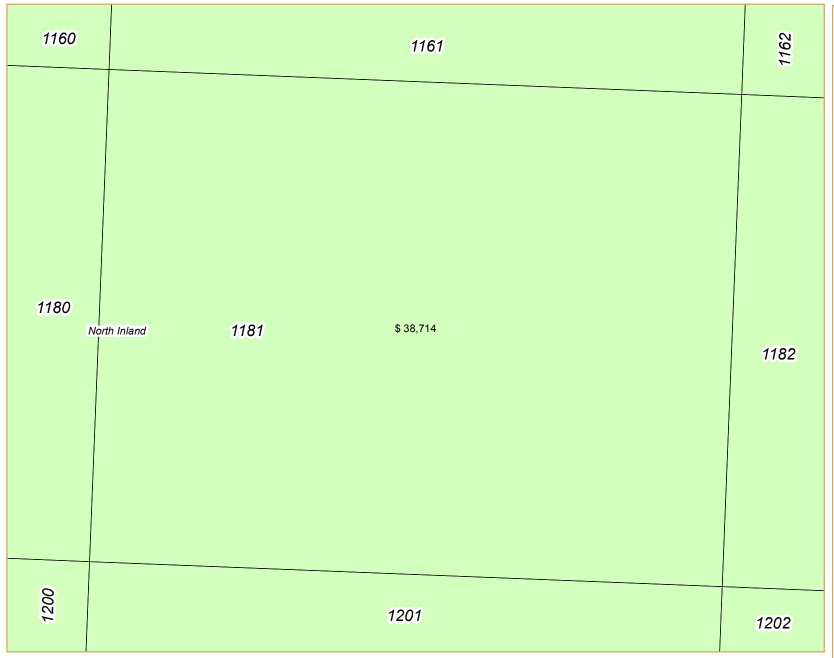
Region Park

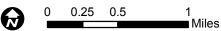


In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1181

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



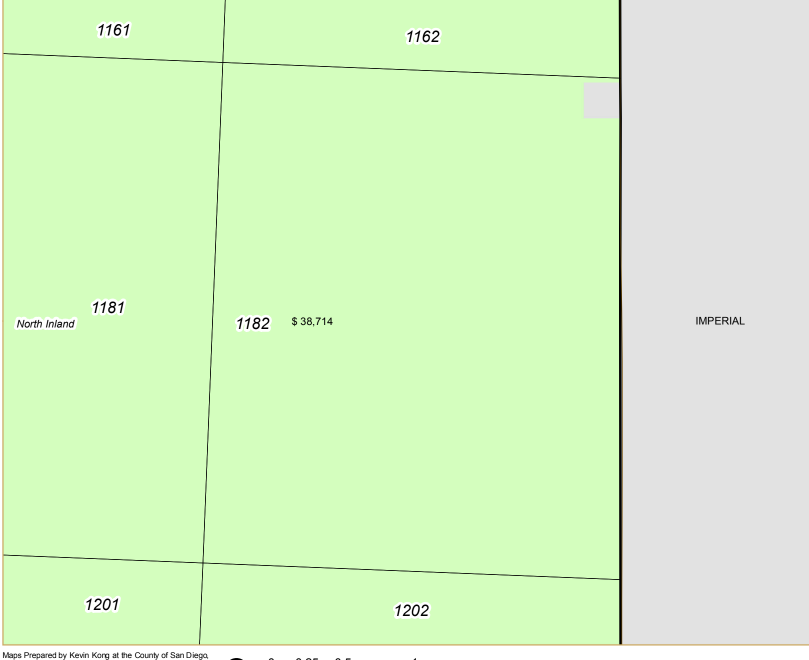
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Page 181 of 320

Grid Page 1182

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



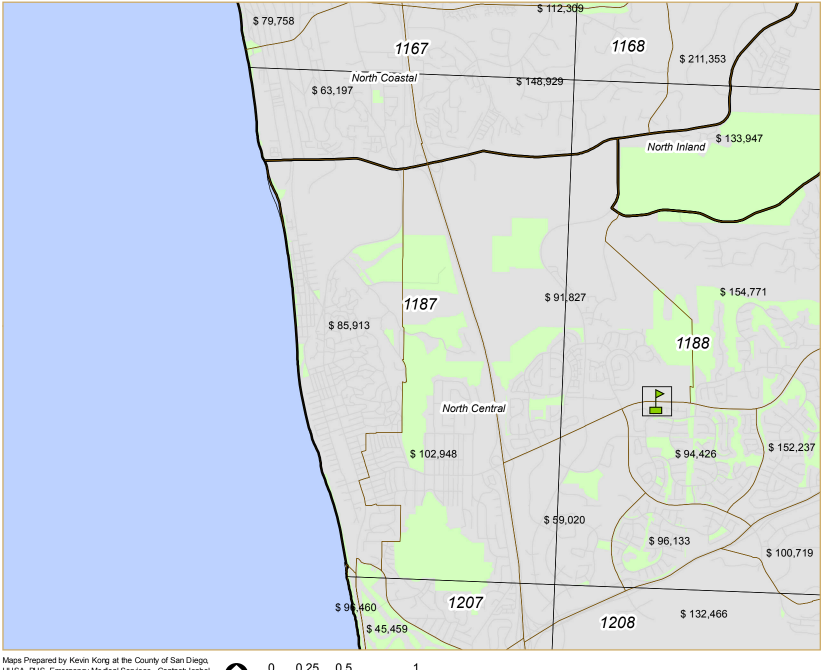
Region

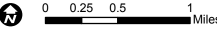


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.





#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



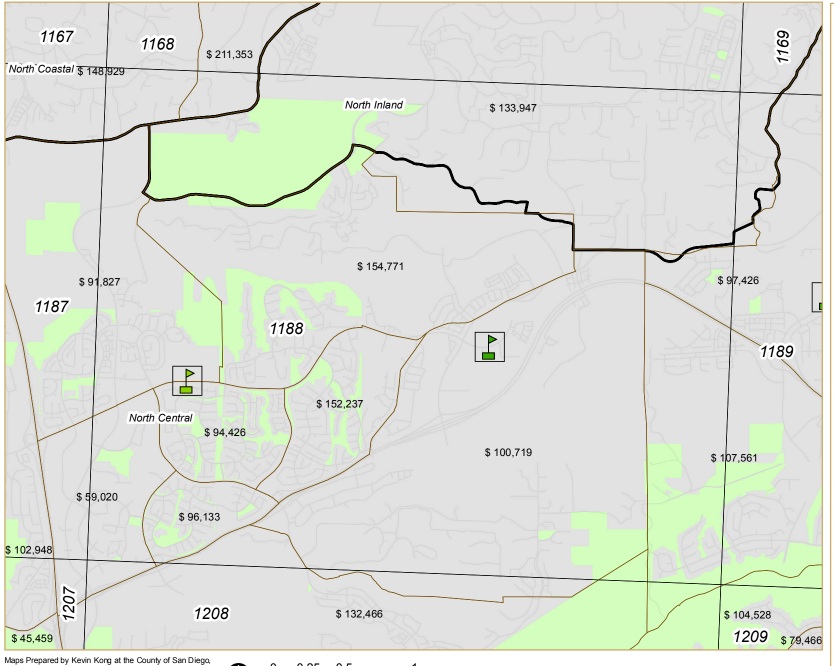
Region Park

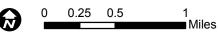


In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf.



Grid Page 1188

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

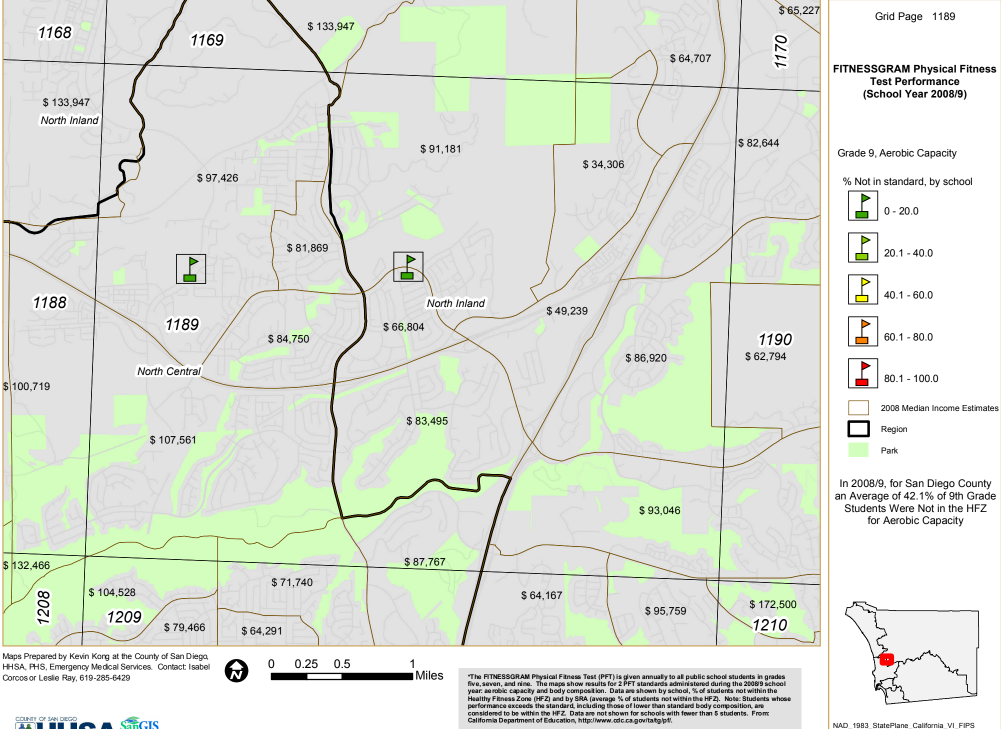


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



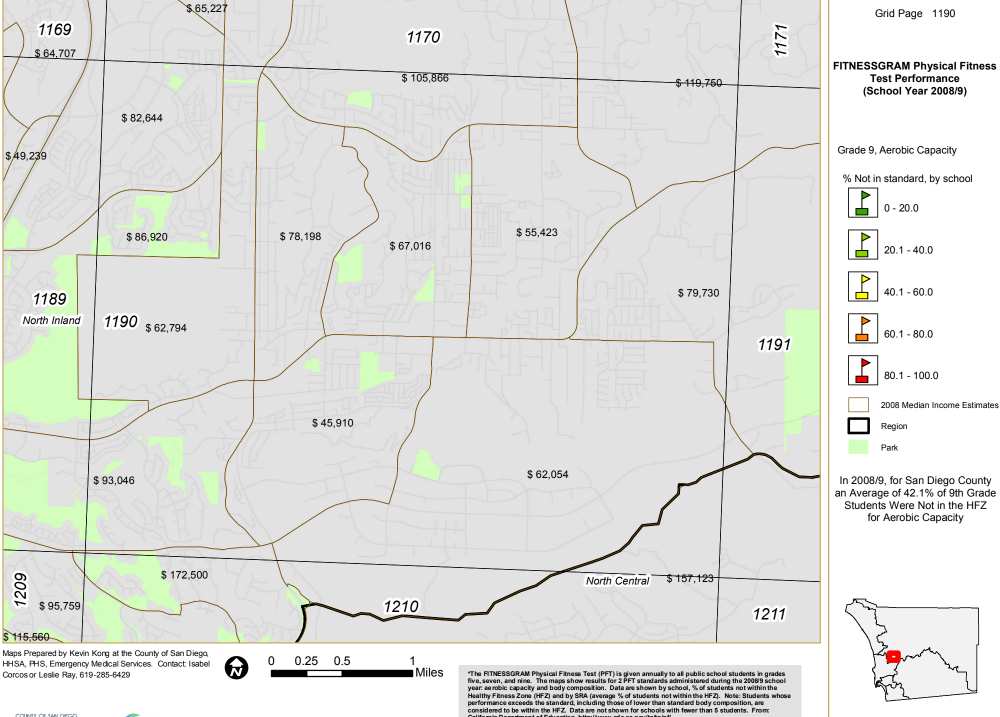






Page 184 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US



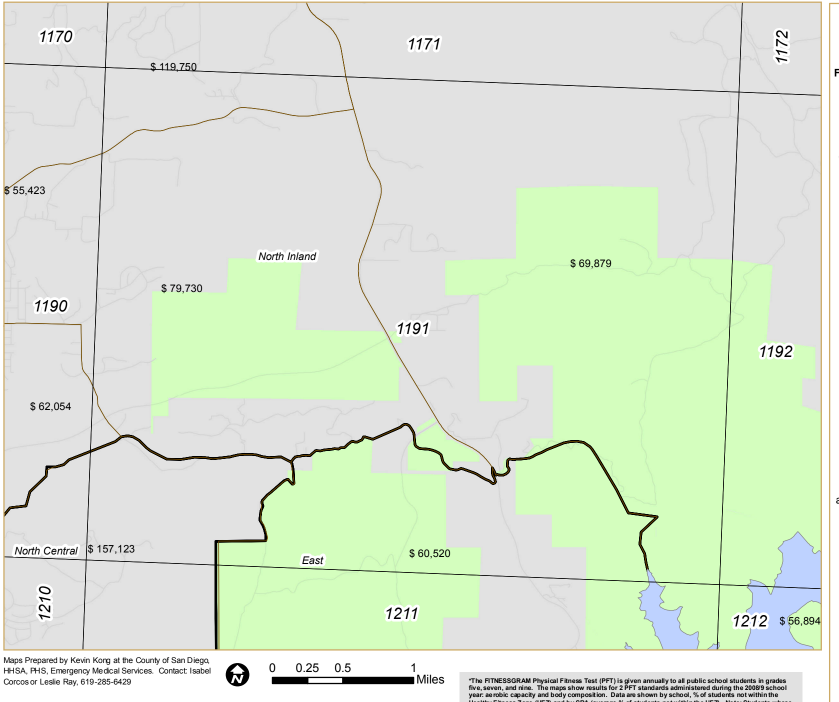


considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

# **Test Performance** (School Year 2008/9)

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1191

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



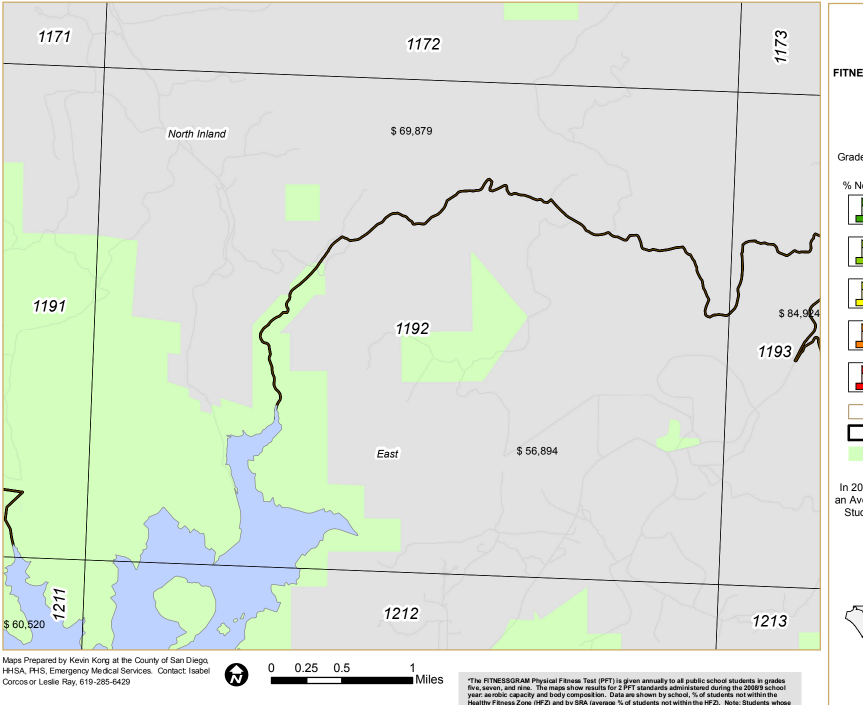
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1192

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



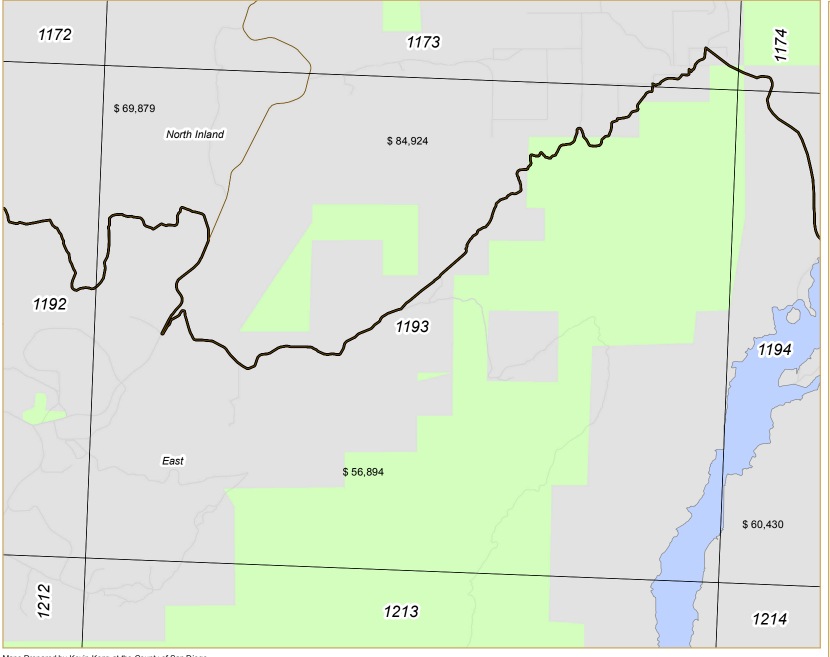
Region

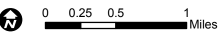


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1193

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



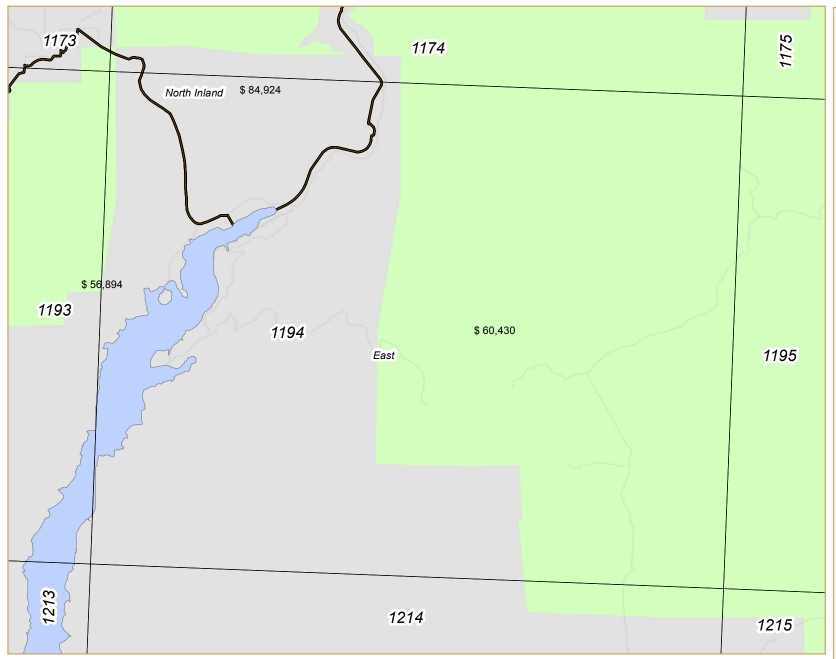
Region

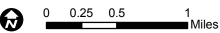


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Grid Page 1194

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4.40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



Region

2008 Median Income Estimates

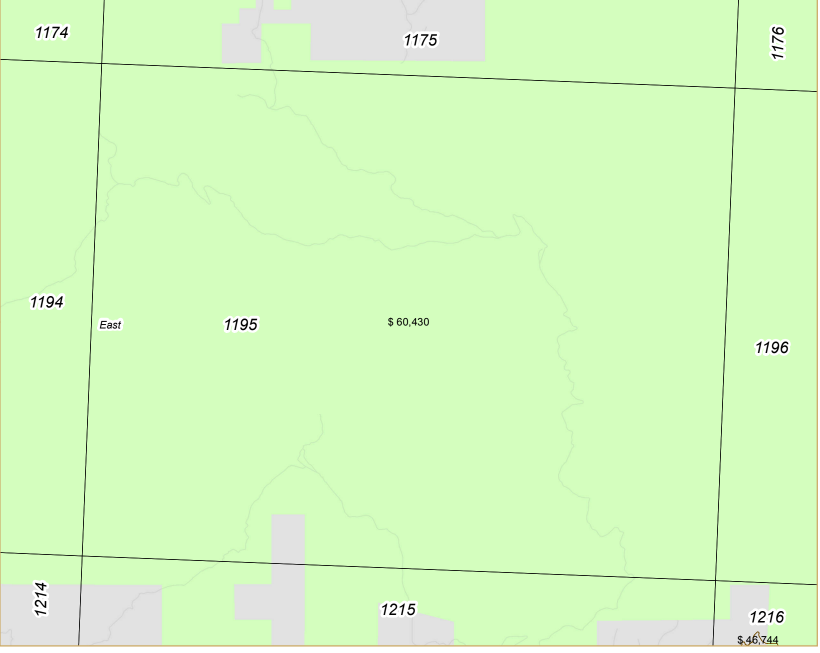


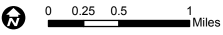
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Grid Page 1195

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



40 1 60



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



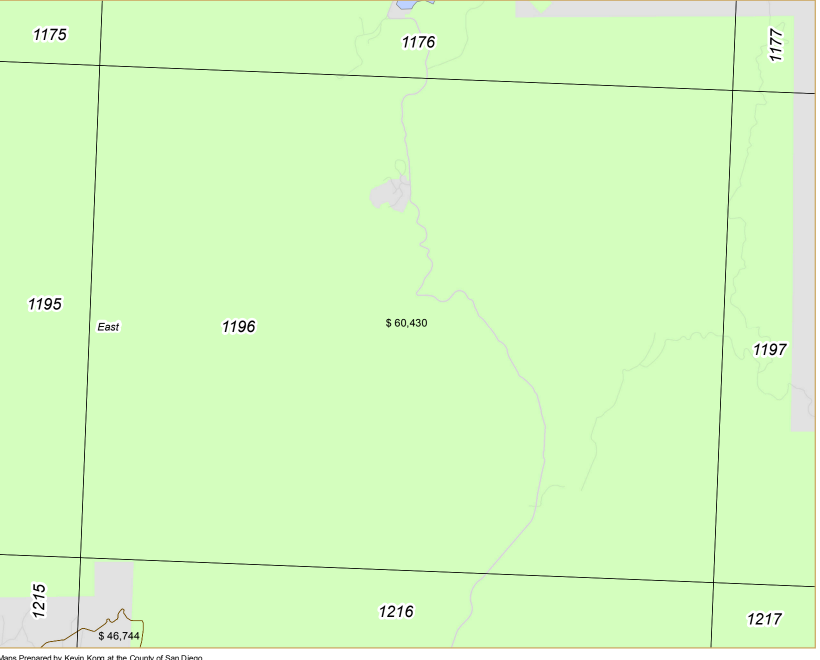
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1196

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



2008 Median Income Estimates



Region

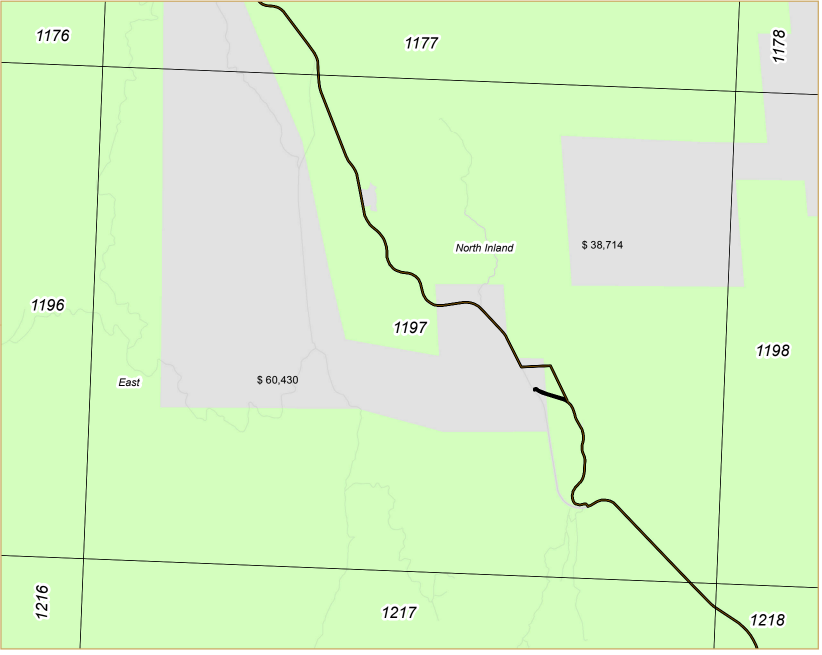


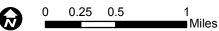
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1197

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

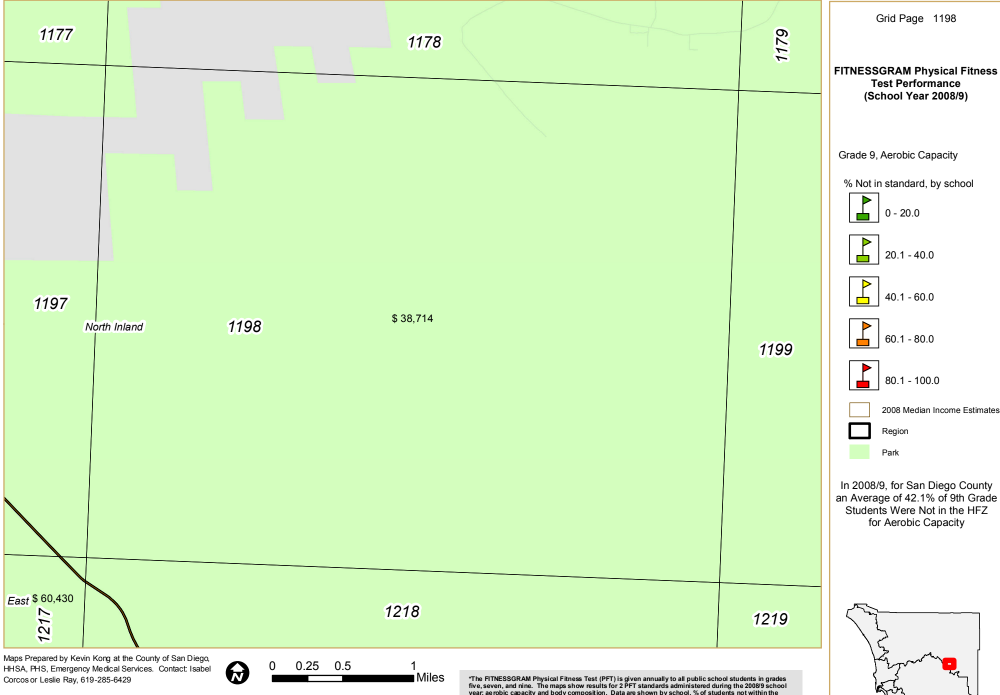


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/. Page 193 of 320



NAD\_1983\_StatePlane\_California\_VI\_FIPS \_0406\_Feet, D\_North\_American\_1983, Foot\_US

Grid Page 1198

**Test Performance** (School Year 2008/9)

% Not in standard, by school

60.1 - 80.0

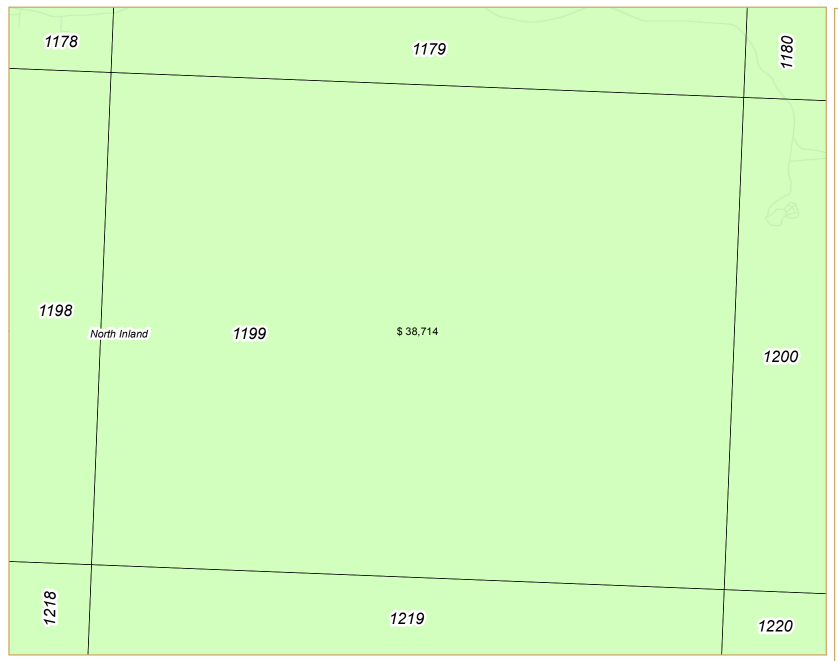
80.1 - 100.0

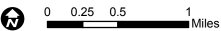
Students Were Not in the HFZ for Aerobic Capacity

Region Park

2008 Median Income Estimates

0 - 20.0





\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



California Department of Education, http://www.cdc.ca.g

Page 194 of 320

Grid Page 1199

FITNESSGRAM Physical Fitness
Test Performance
(School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40.1 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



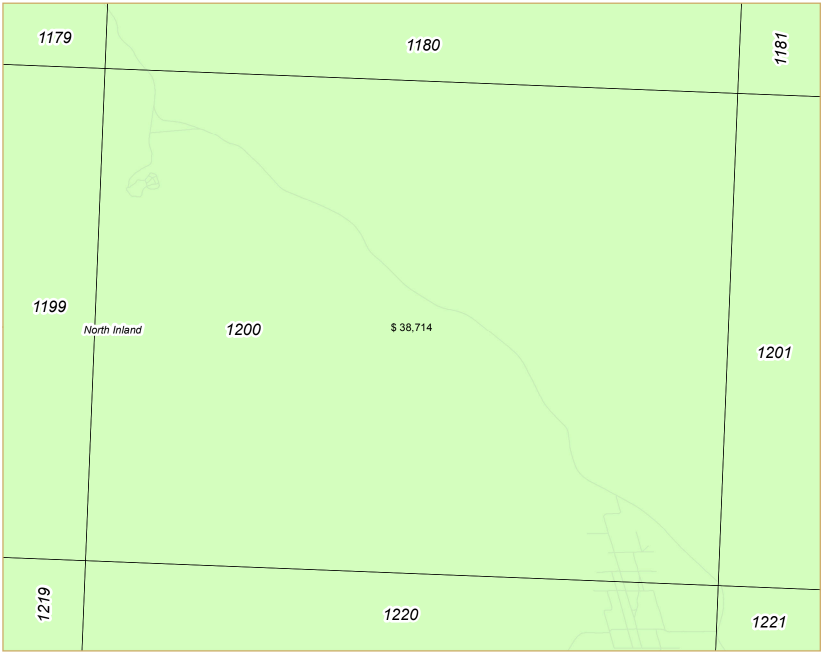
Region

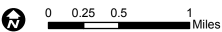


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 195 of 320

Grid Page 1200

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



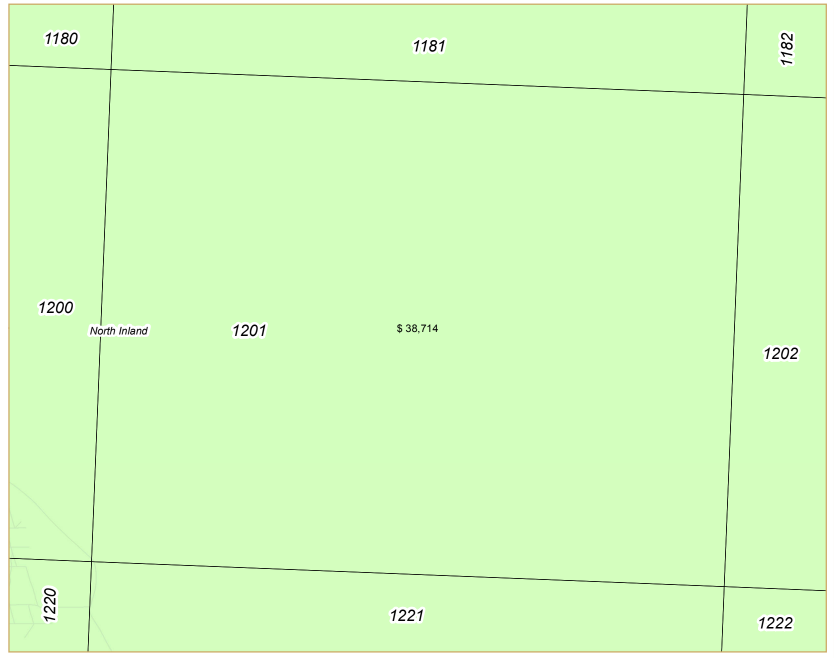
Region

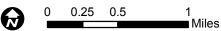


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.





Grid Page 1201

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



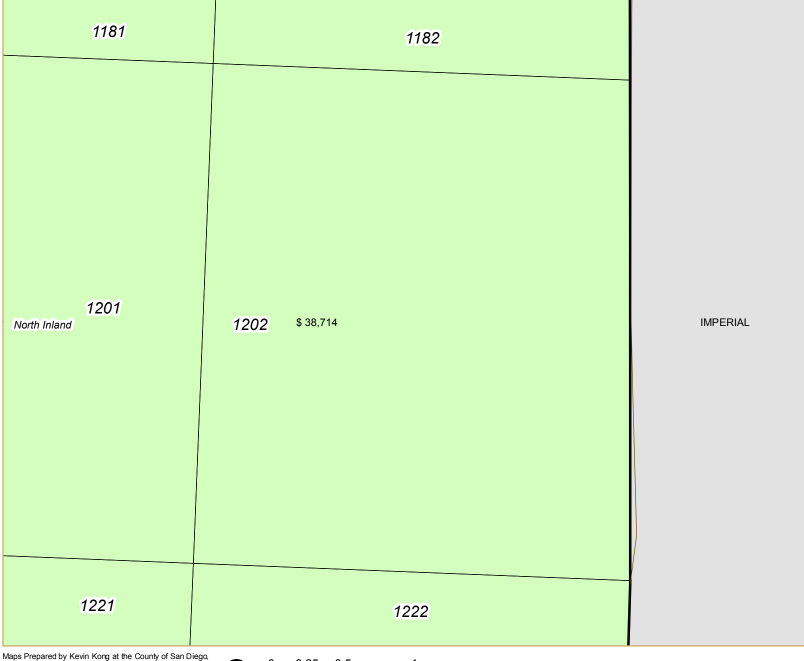
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





0.25 0.5 1 Miles

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ. Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.dc.ca.gov/ta/tg/pf/.



Corcos or Leslie Ray, 619-285-6429

HHSA, PHS, Emergency Medical Services. Contact: Isabel

Page 197 of 320

Grid Page 1202

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40 1 - 60 0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



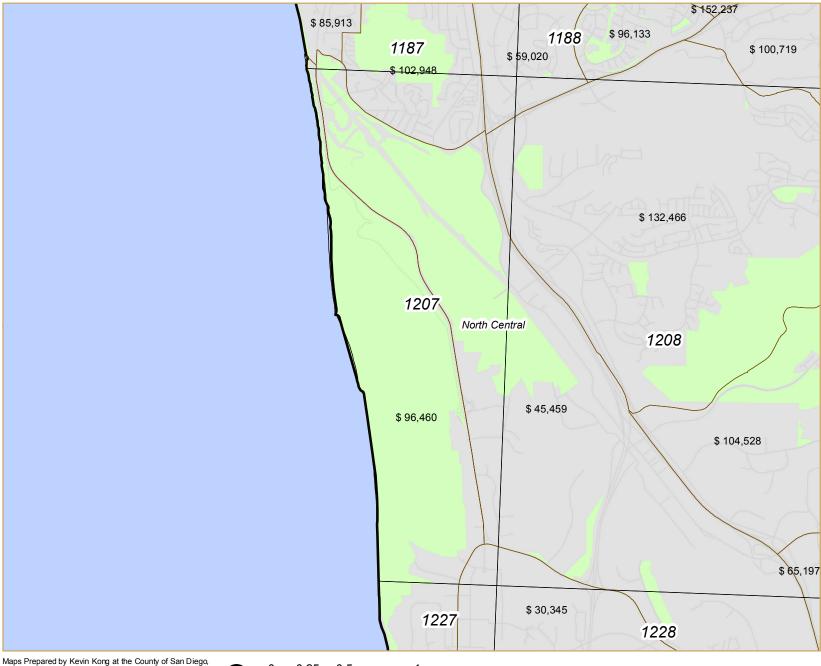
Region

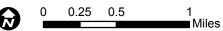


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.





#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



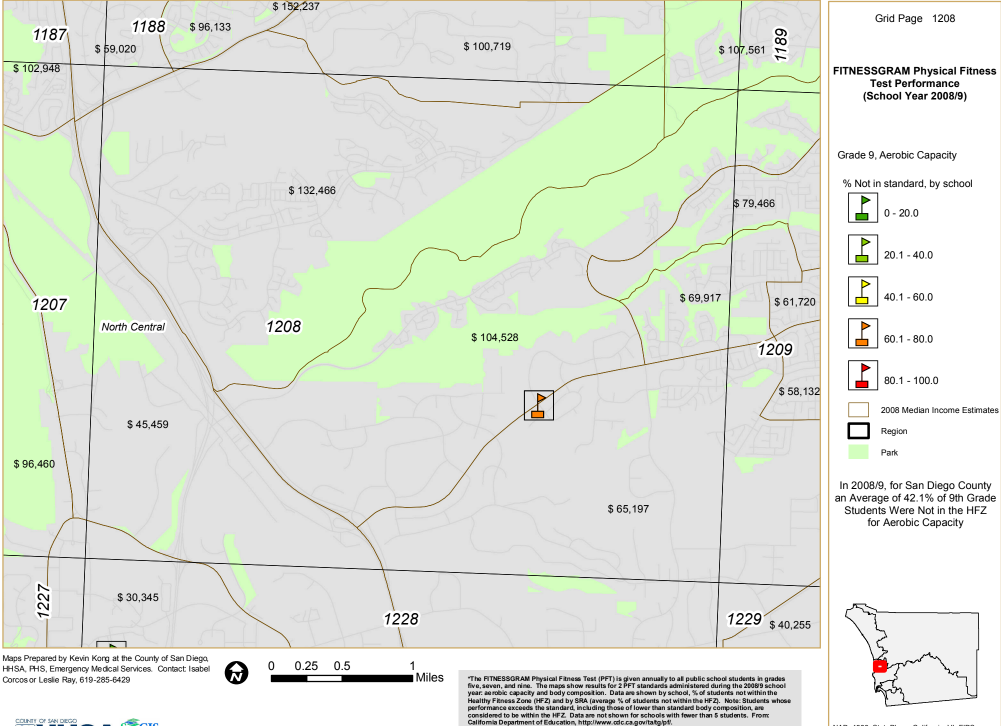
Region



Park

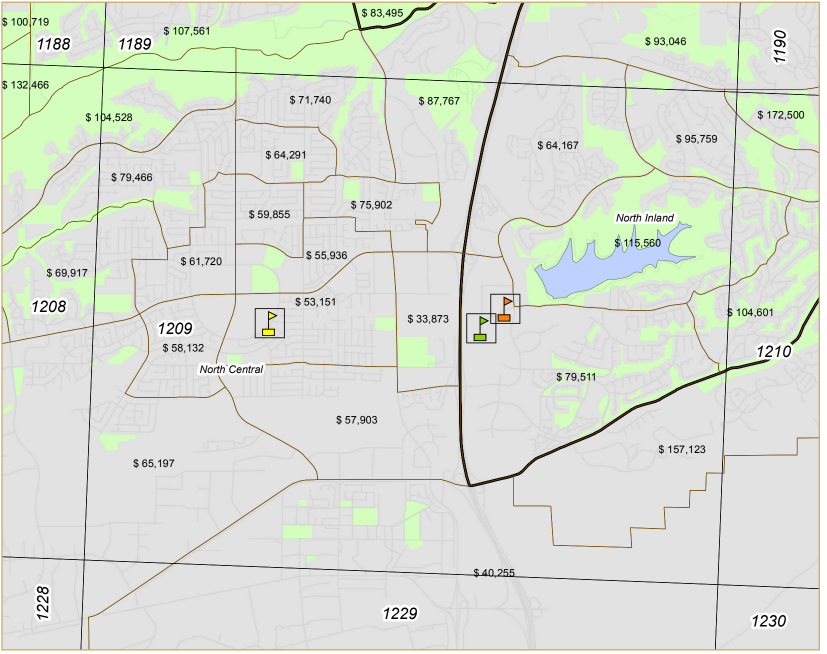
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

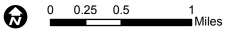






Page 199 of 320





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1209

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

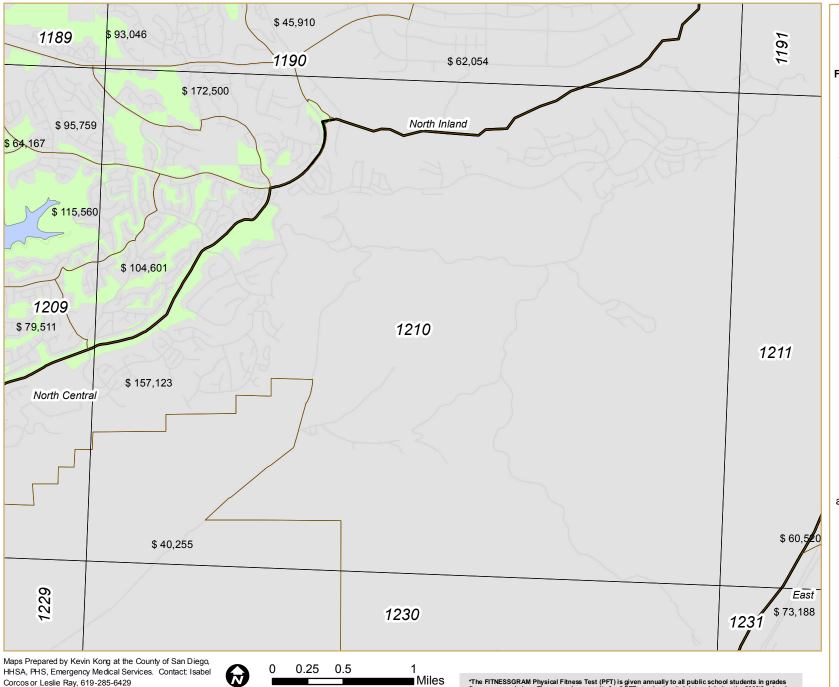


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1210

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

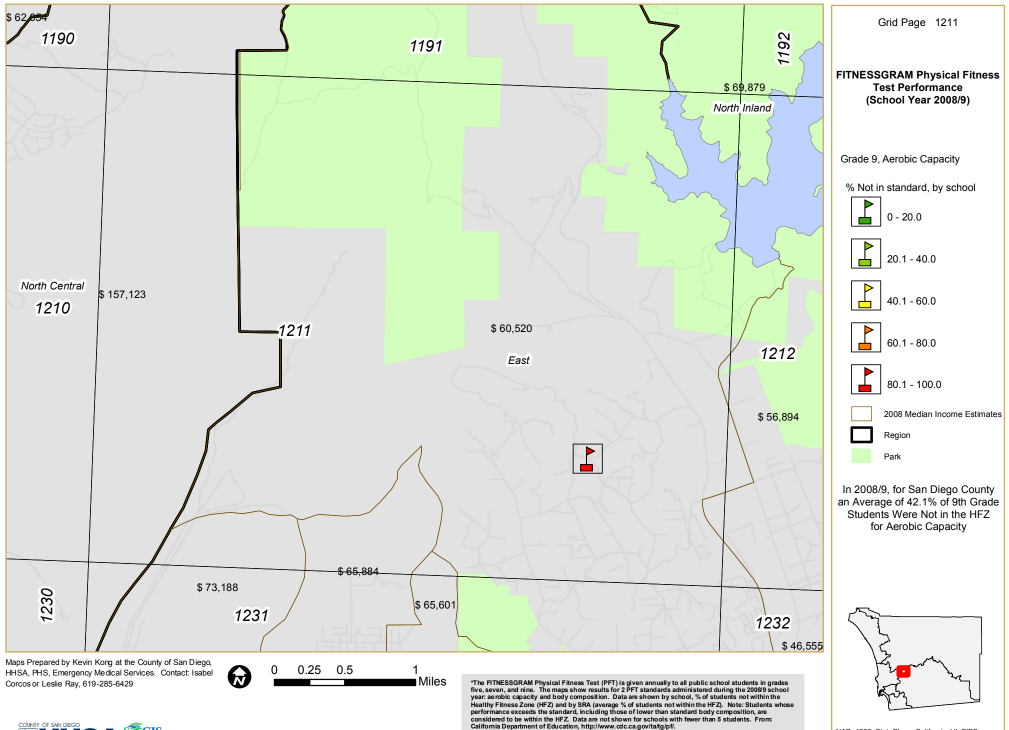




Park

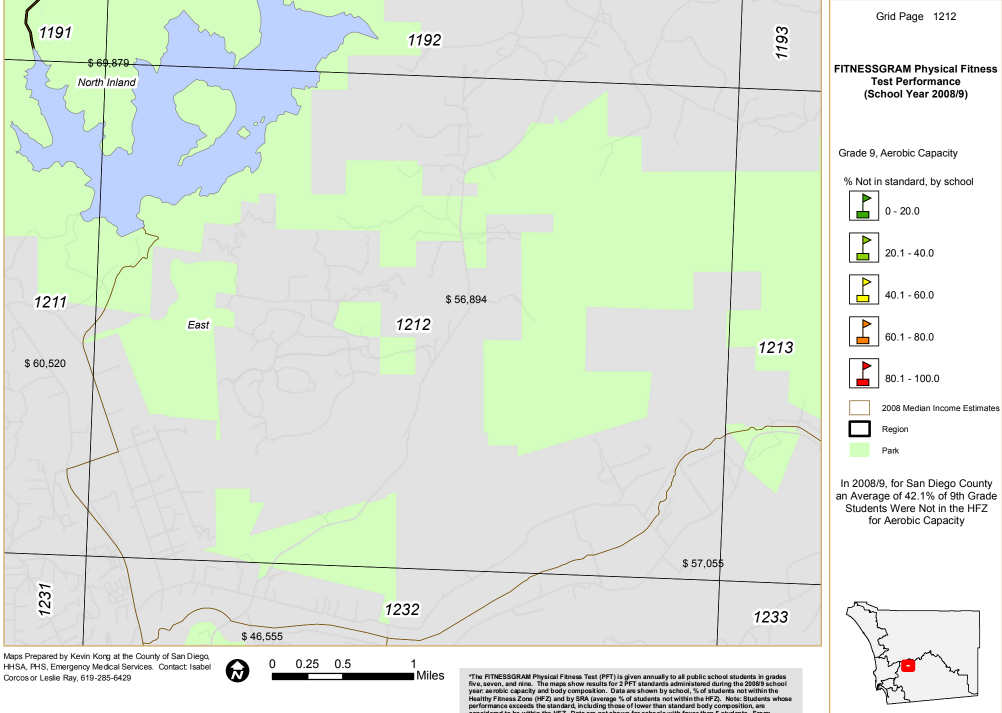
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





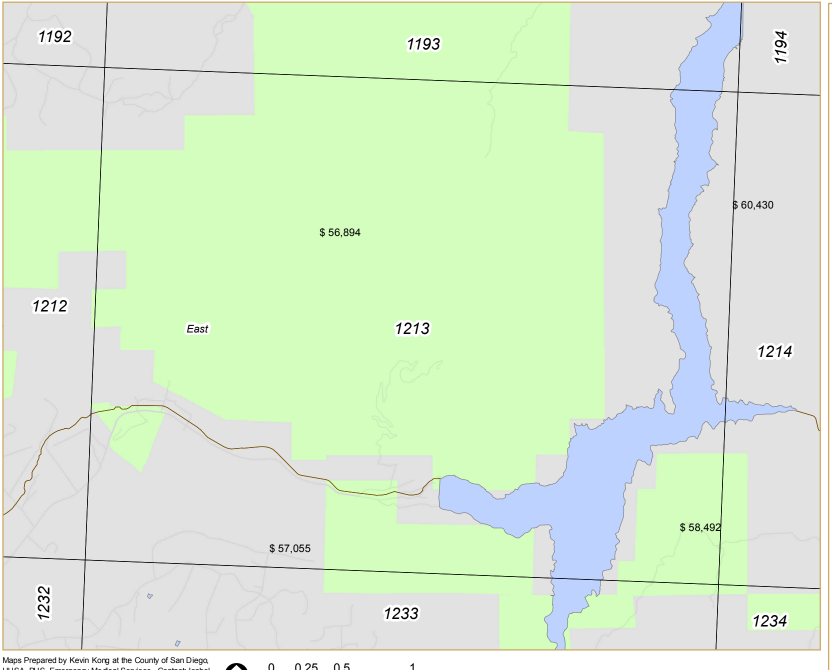


Page 202 of 320

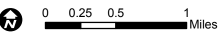




considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1213

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



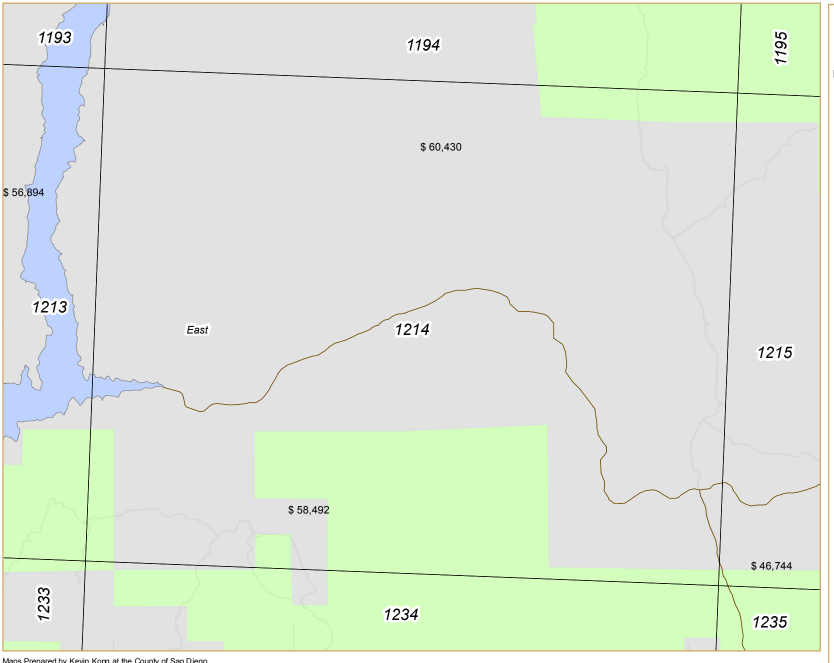
Region

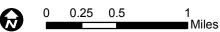




In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



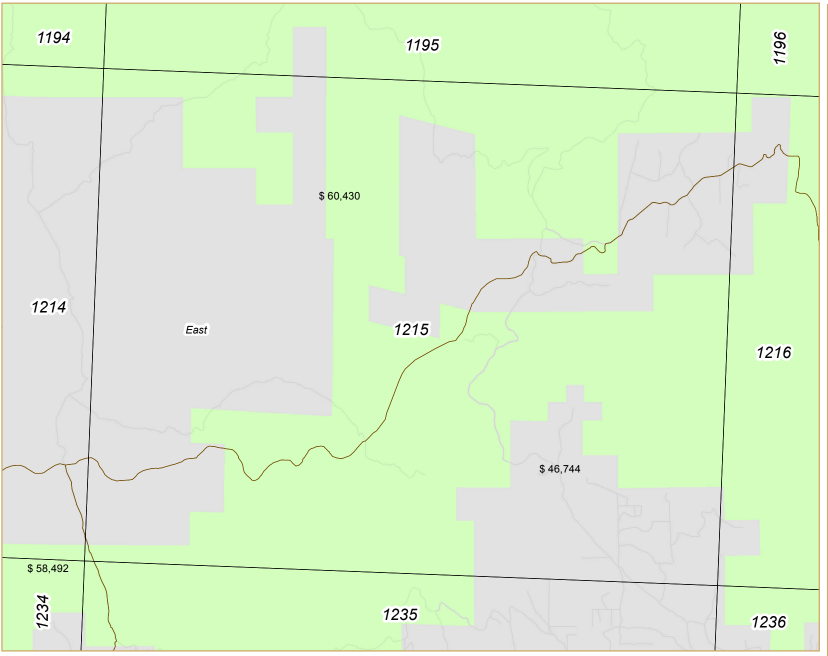
# Grid Page 1214 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates

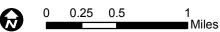


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1215

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





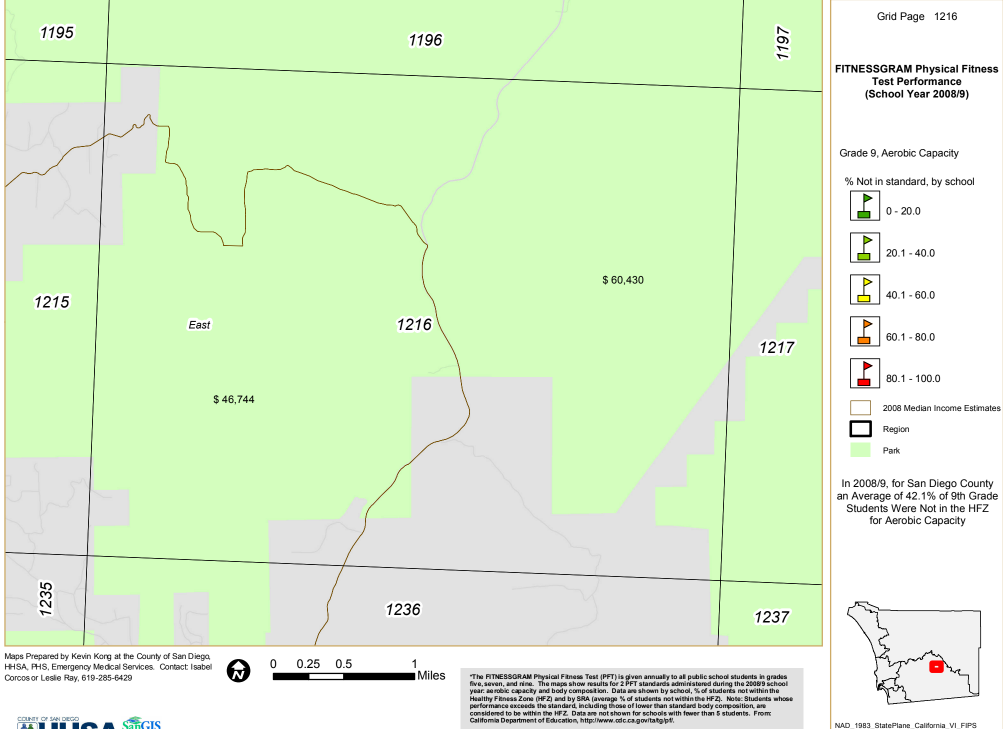
Region



Park

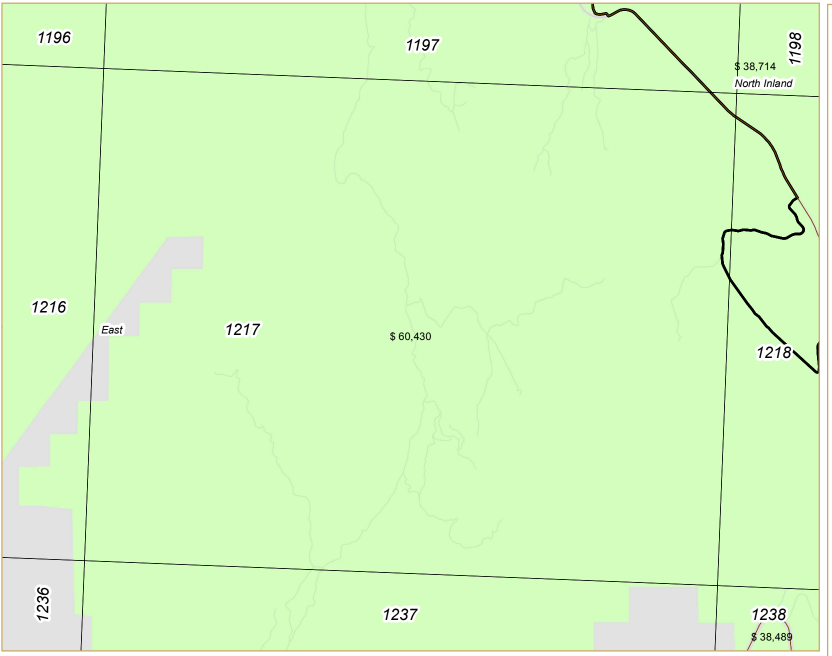
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

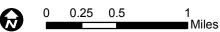




considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

\_0406\_Feet, D\_North\_American\_1983, Foot\_US





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 208 of 320

Grid Page 1217

**FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



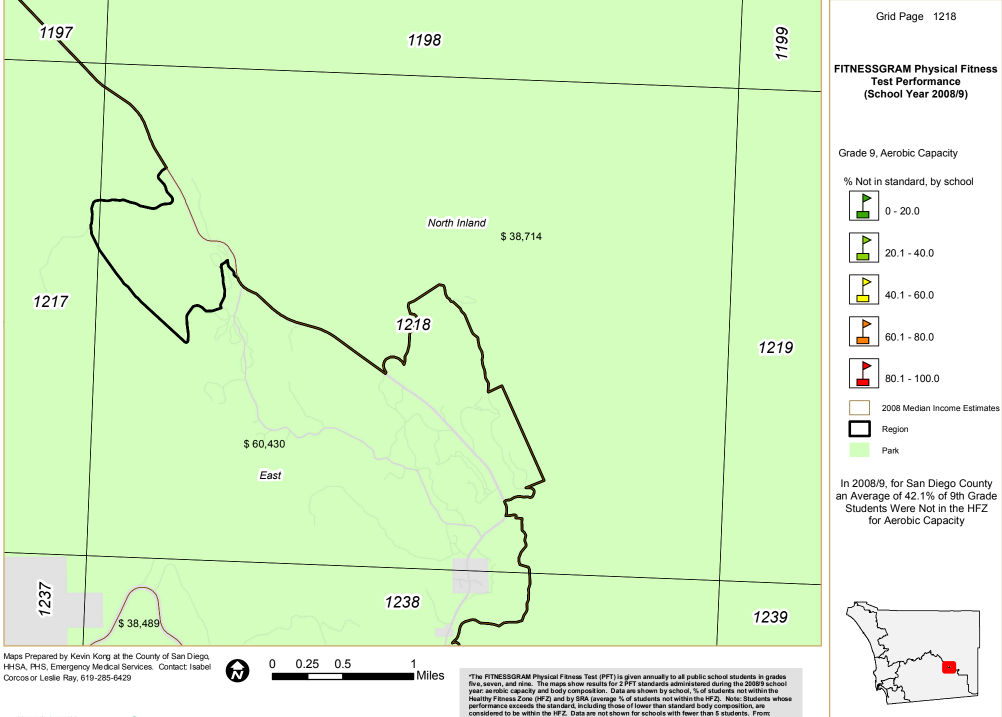
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1218

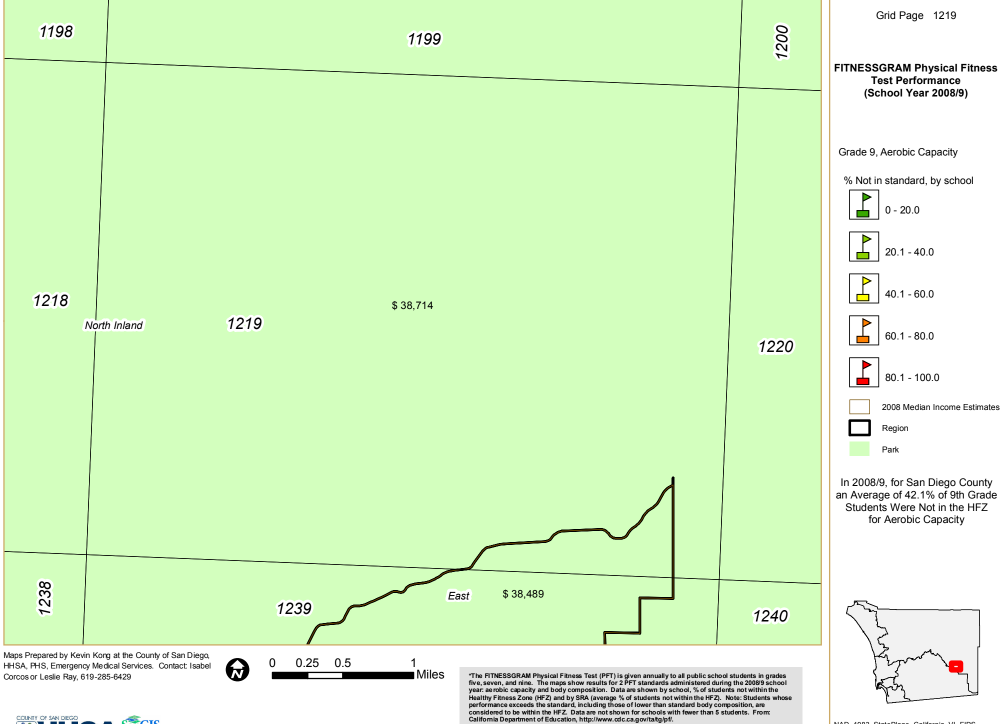
# **Test Performance** (School Year 2008/9)

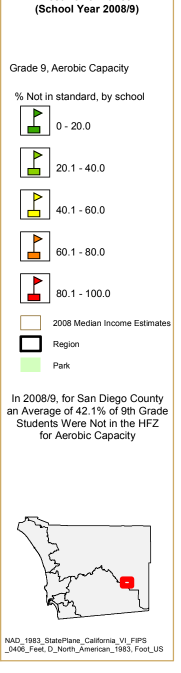
Grade 9, Aerobic Capacity

% Not in standard, by school

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

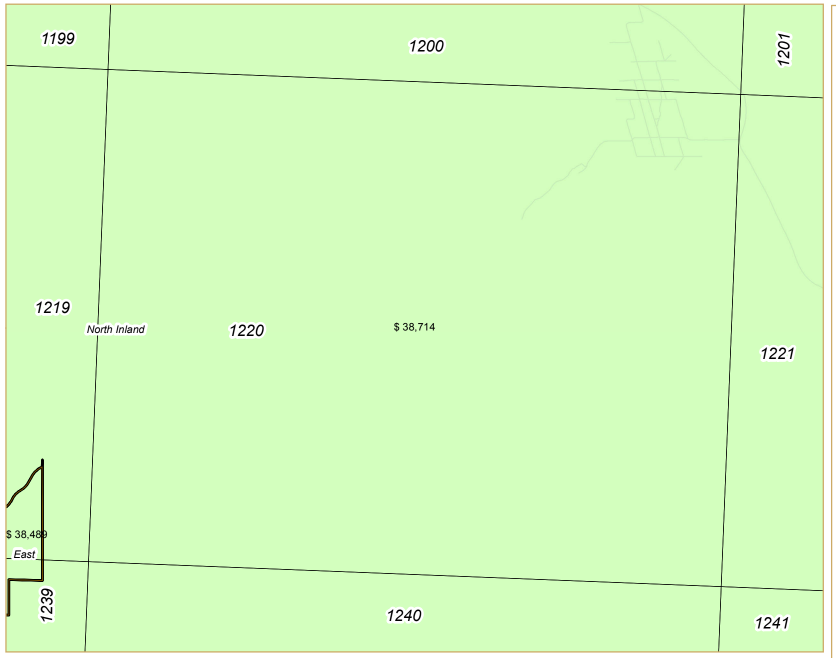


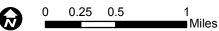




Grid Page 1219

**Test Performance** 





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 211 of 320

Grid Page 1220

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



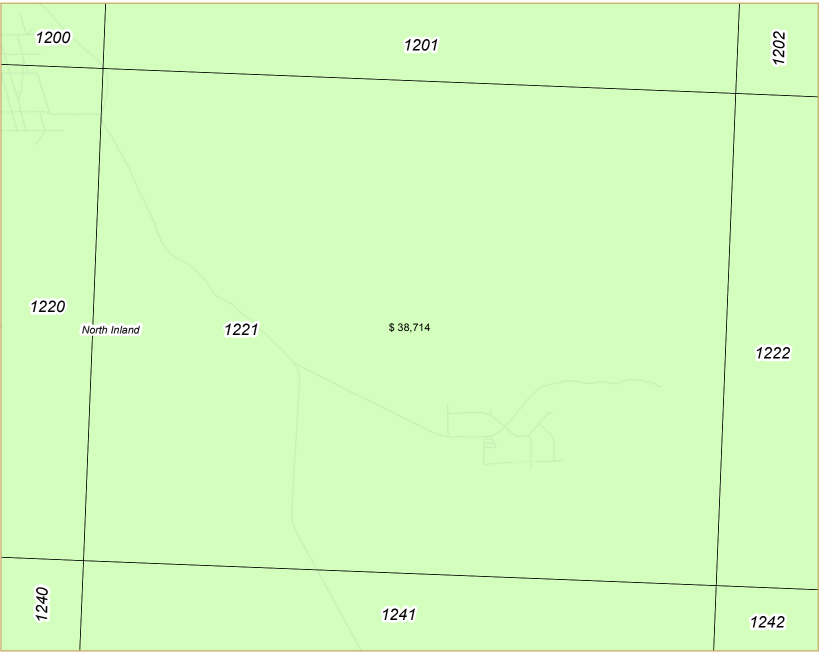
Region

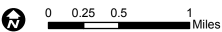


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 212 of 320

Grid Page 1221

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0





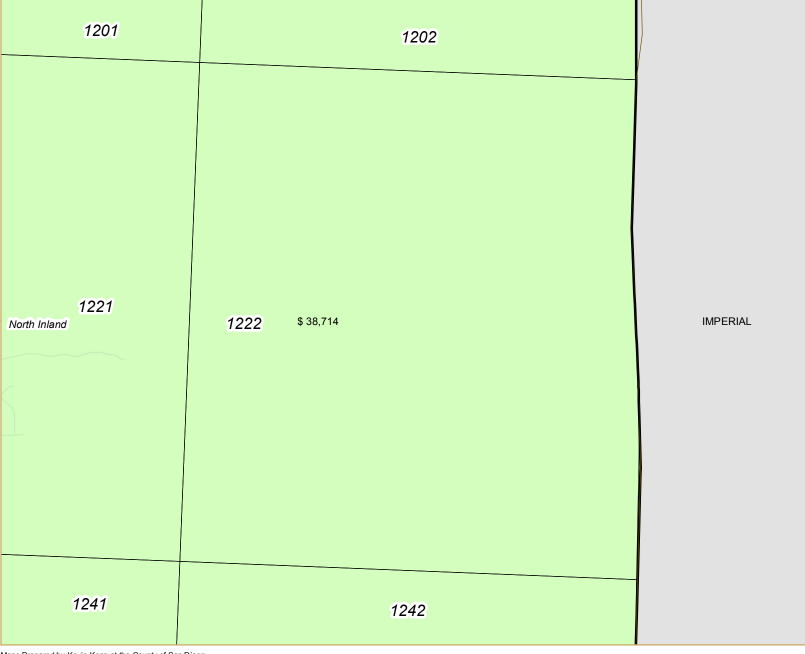
Region

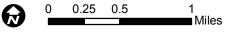


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/. Page 213 of 320

Grid Page 1222 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



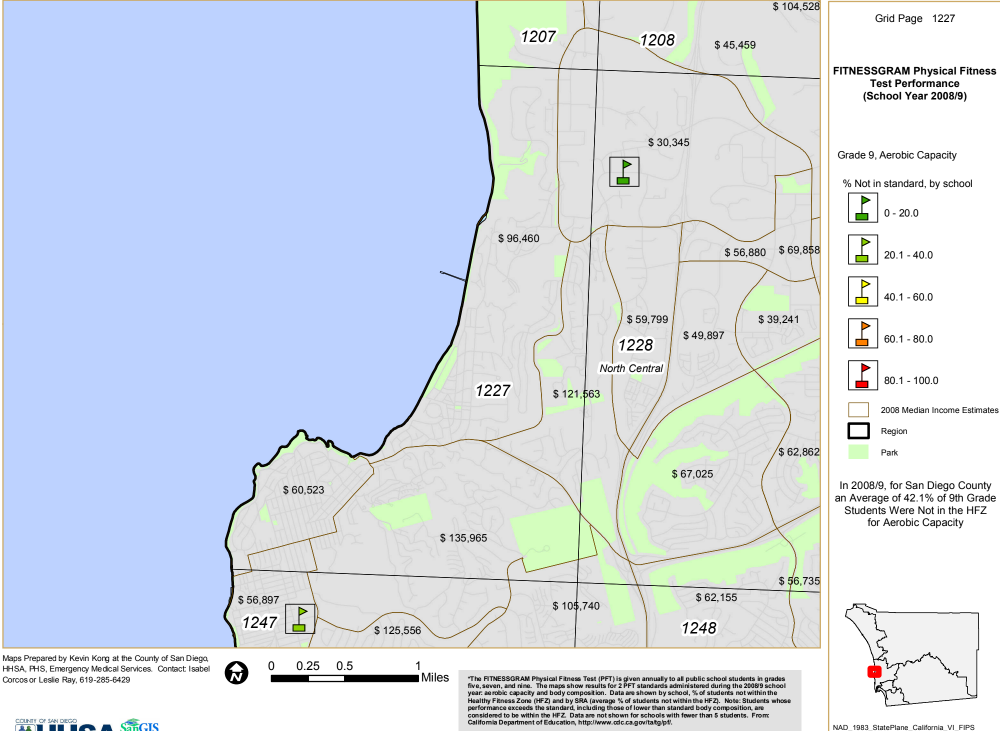
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

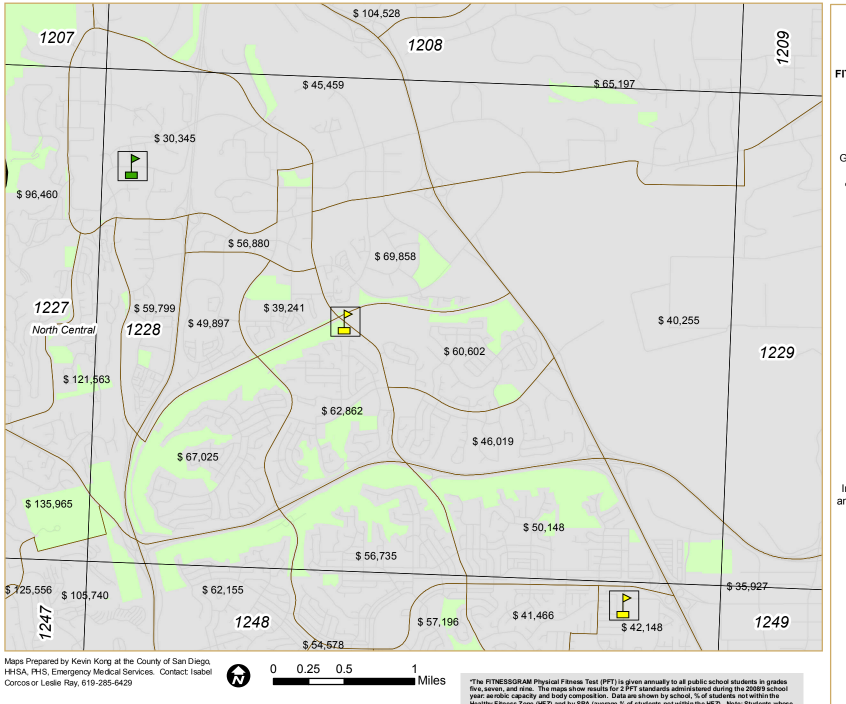






Page 214 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1228

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

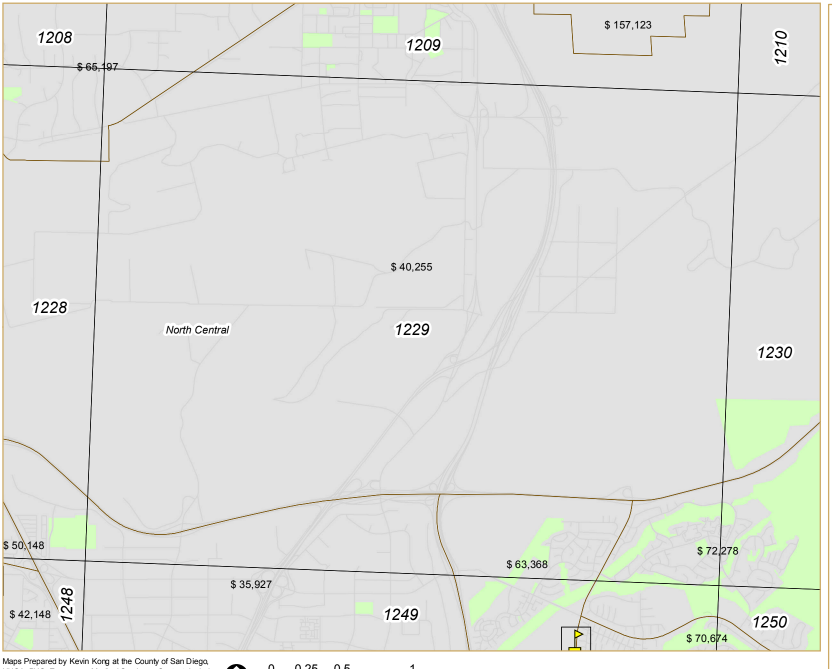


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1229

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

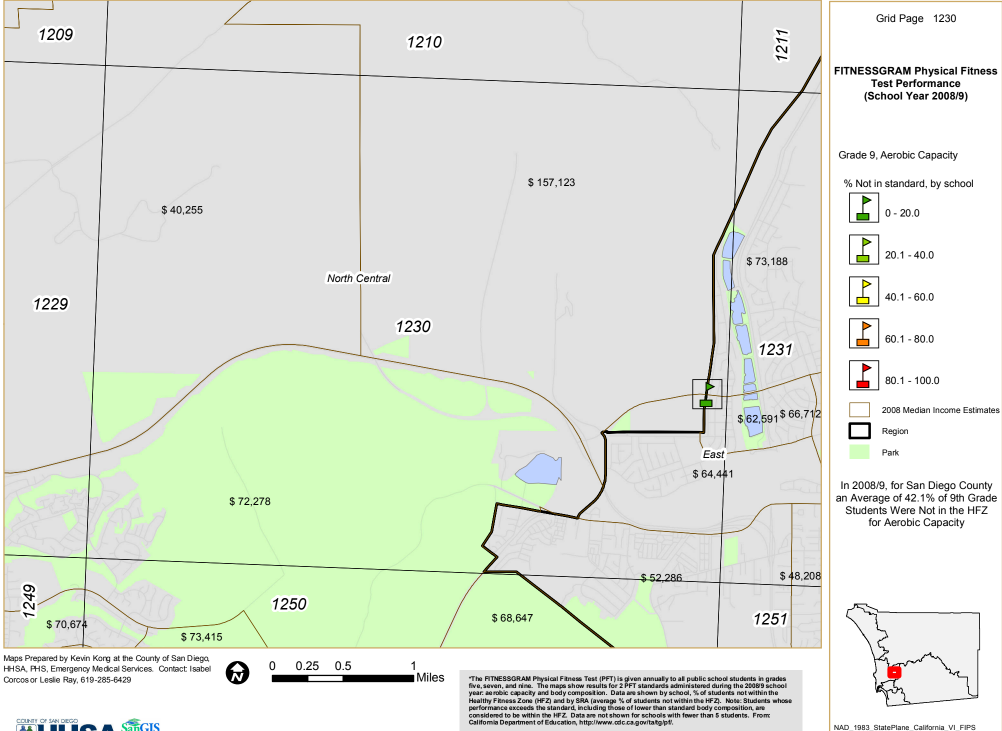


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



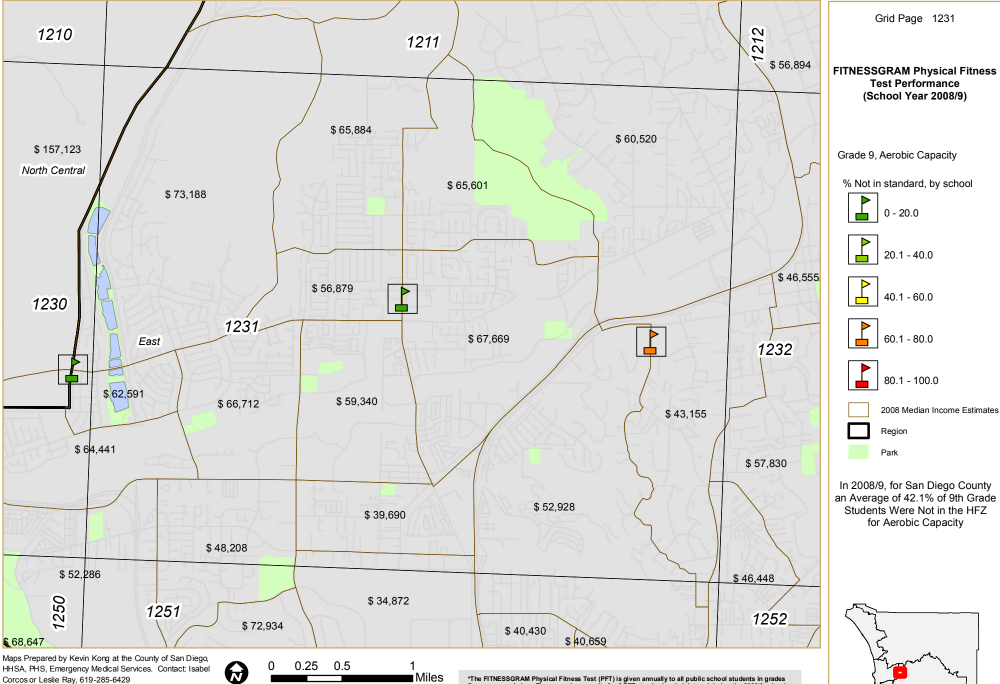






Page 217 of 320

\_0406\_Feet, D\_North\_American\_1983, Foot\_US



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1231

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school

0 - 20.0

20.1 - 40.0

40.1 - 60.0

60.1 - 80.0

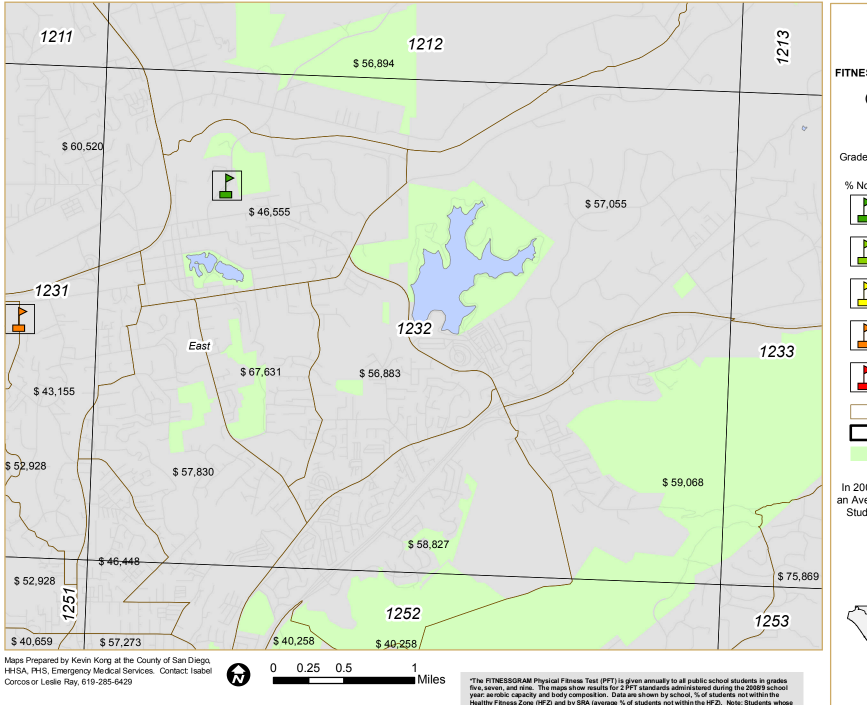
80.1 - 100.0

Region

Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1232

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school





20.1 - 40.0





60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



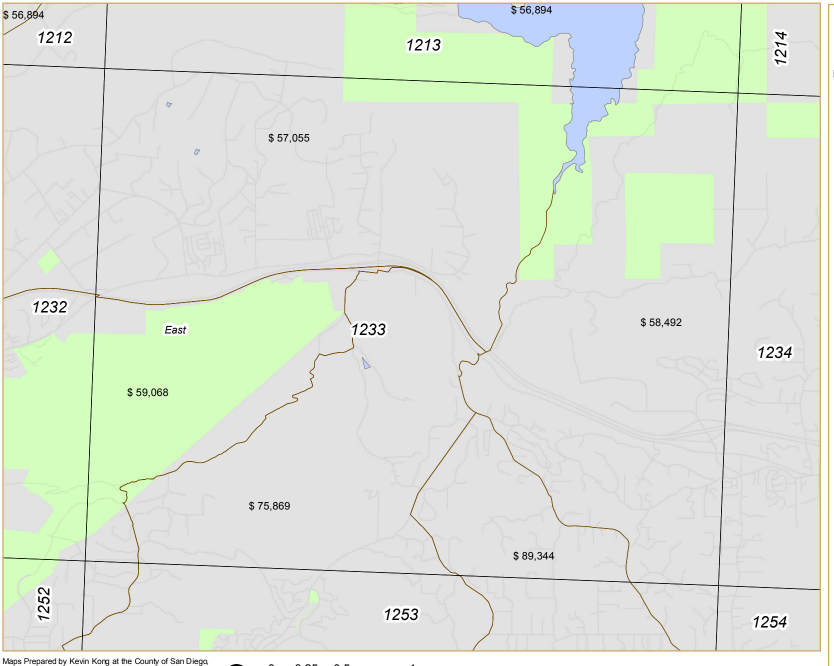
Region

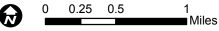


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1233

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.4.40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

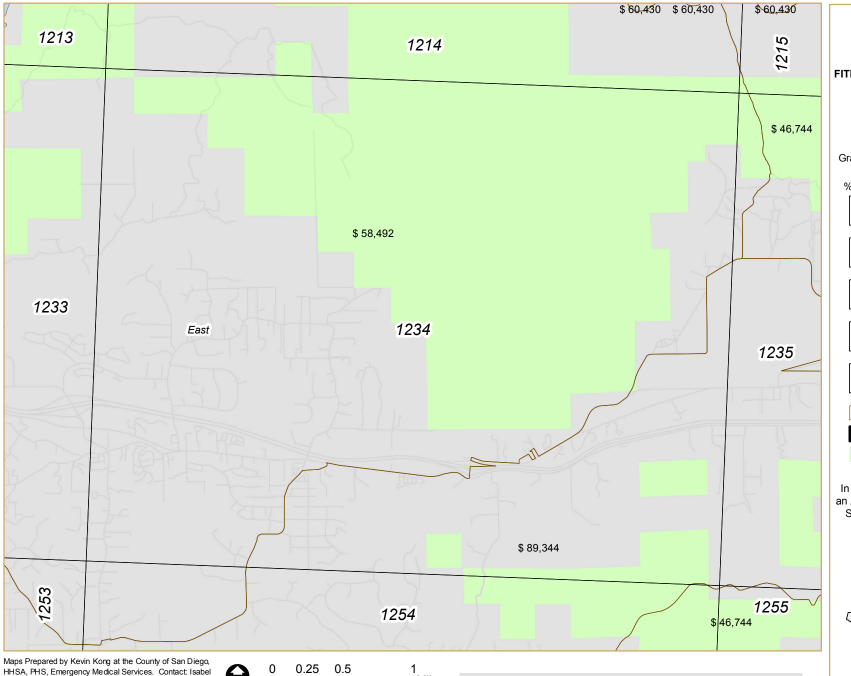


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







■ Miles

Corcos or Leslie Ray, 619-285-6429

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 221 of 320

Grid Page 1234

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0





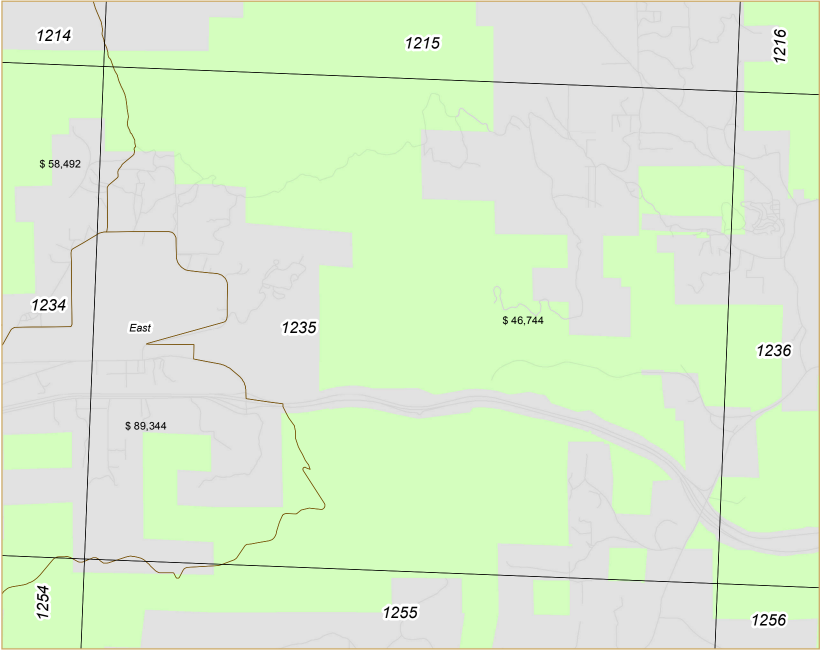
Region

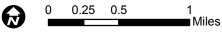


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



# Grid Page 1235

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school





20.1 - 40.0





60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

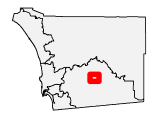


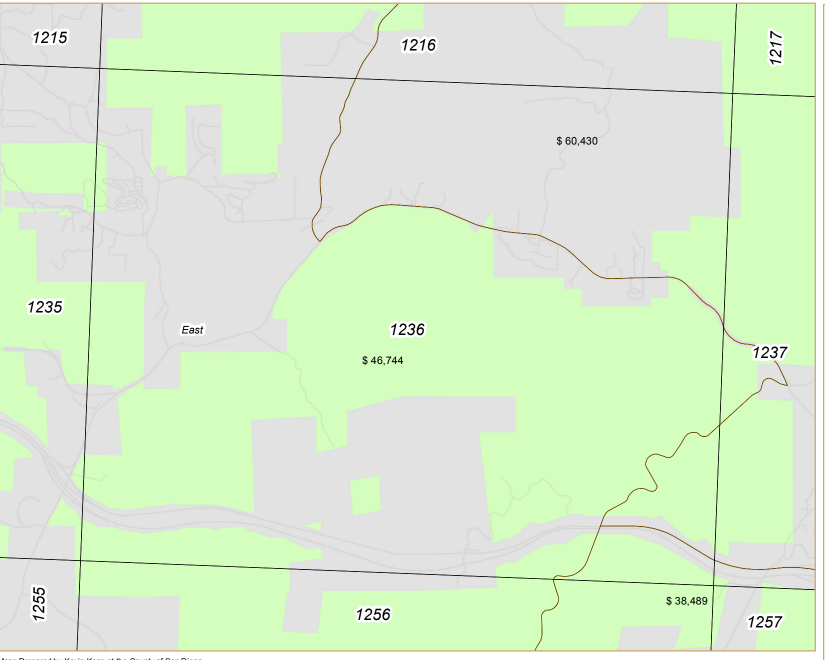
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Grid Page 1236

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



00.4.40





60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

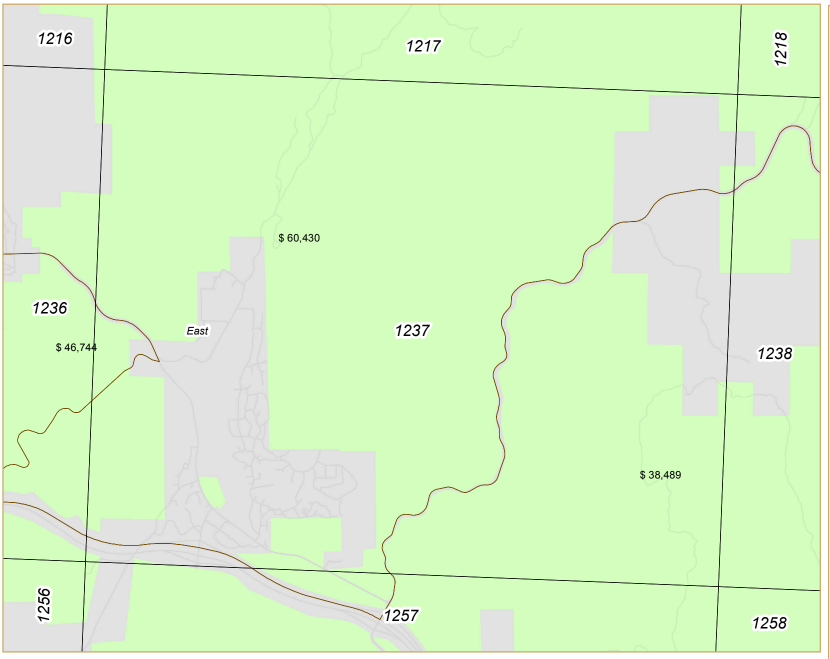


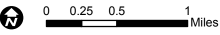
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Grid Page 1237

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20 0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



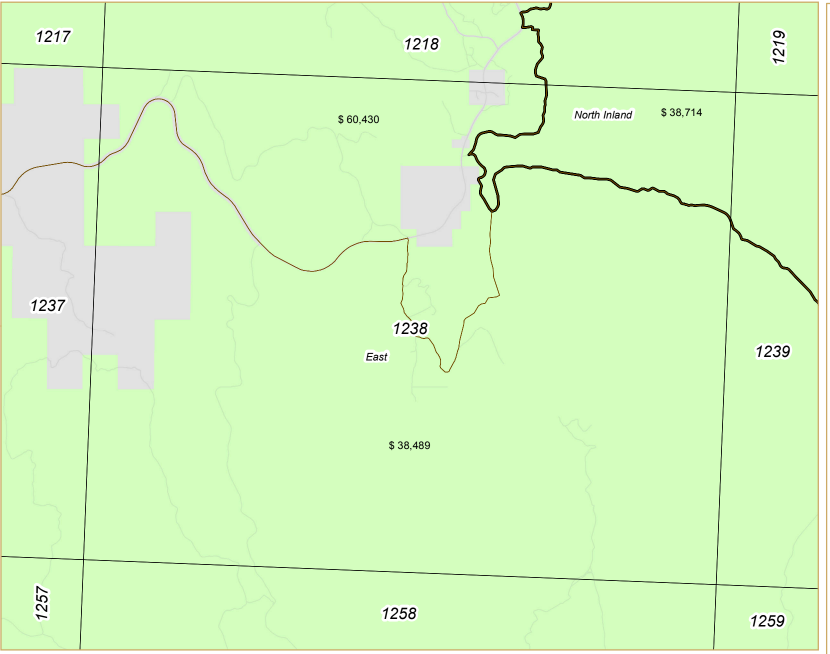
Region

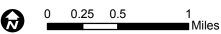


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Page 225 of 320

Grid Page 1238

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



.. . .. .



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



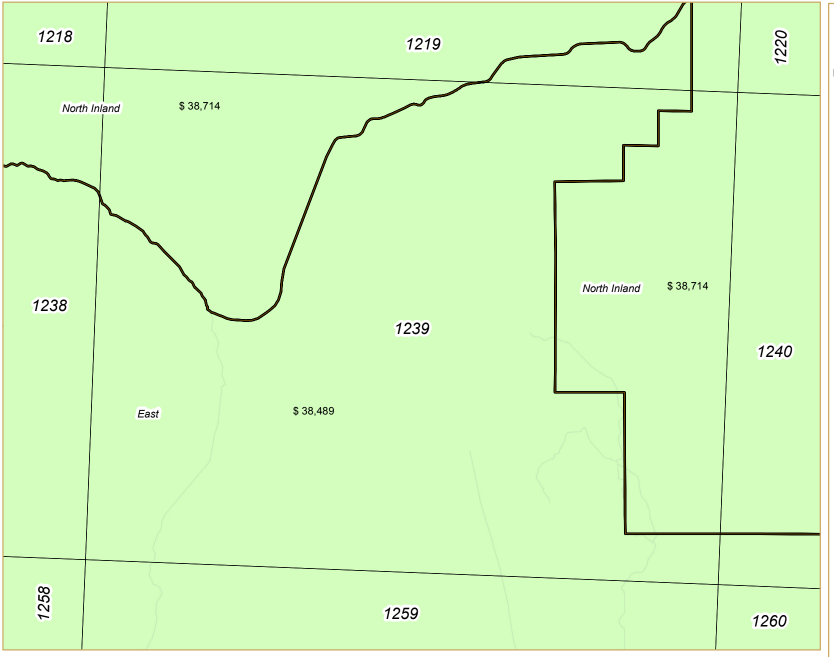
Region

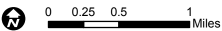


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 226 of 320

Grid Page 1239

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



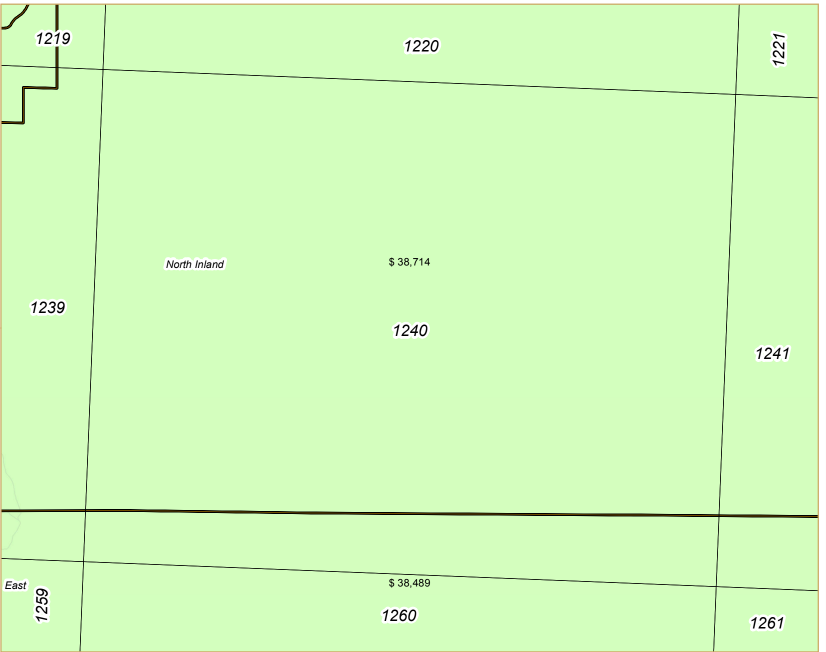
Region

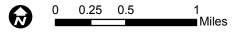


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1240

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











80.1 - 100.0





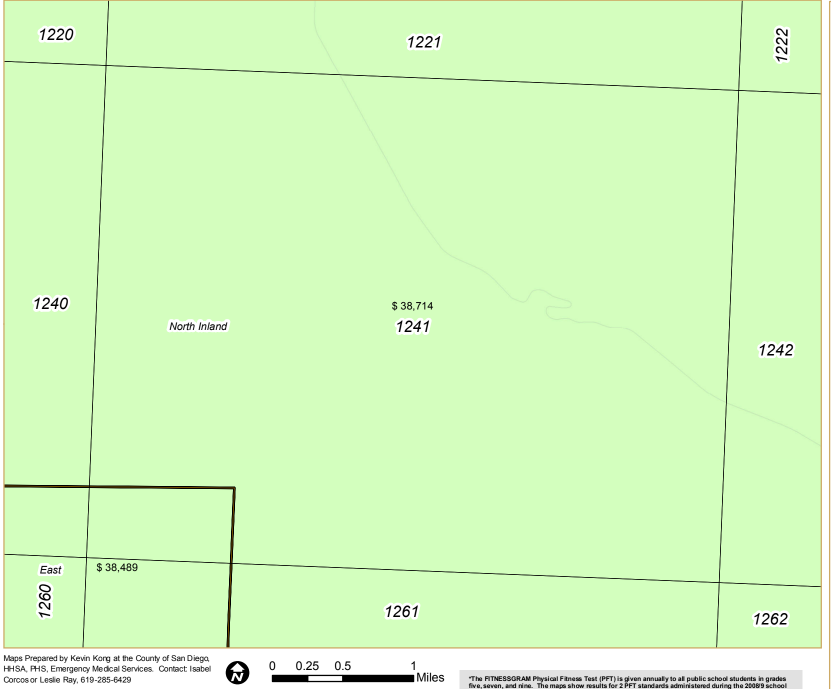
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1241

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



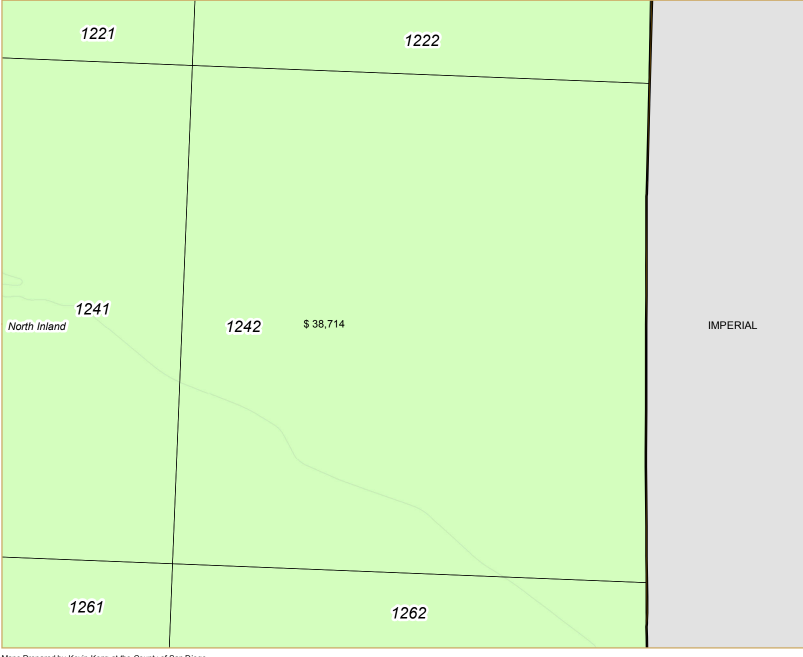
Region

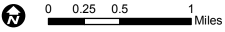


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1242

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



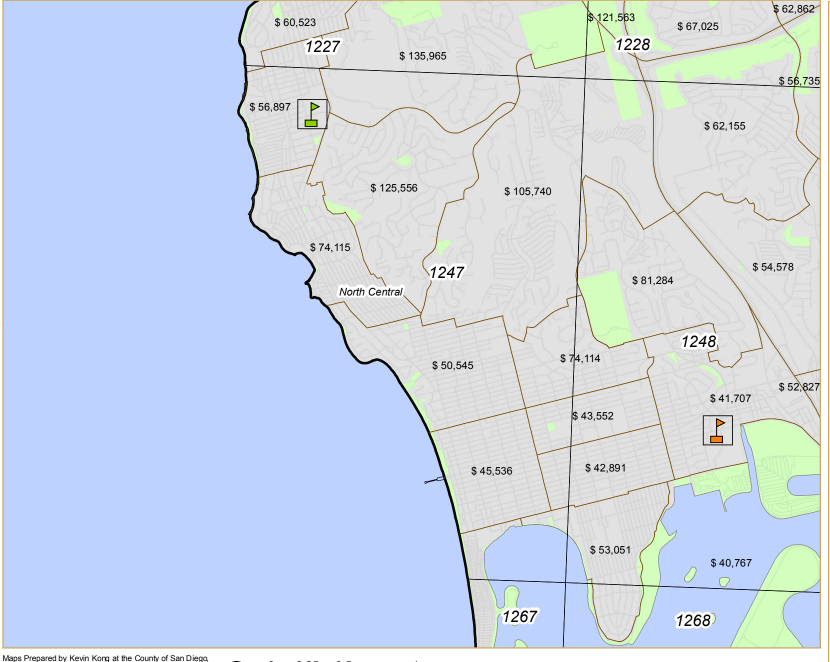
Region



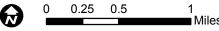
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





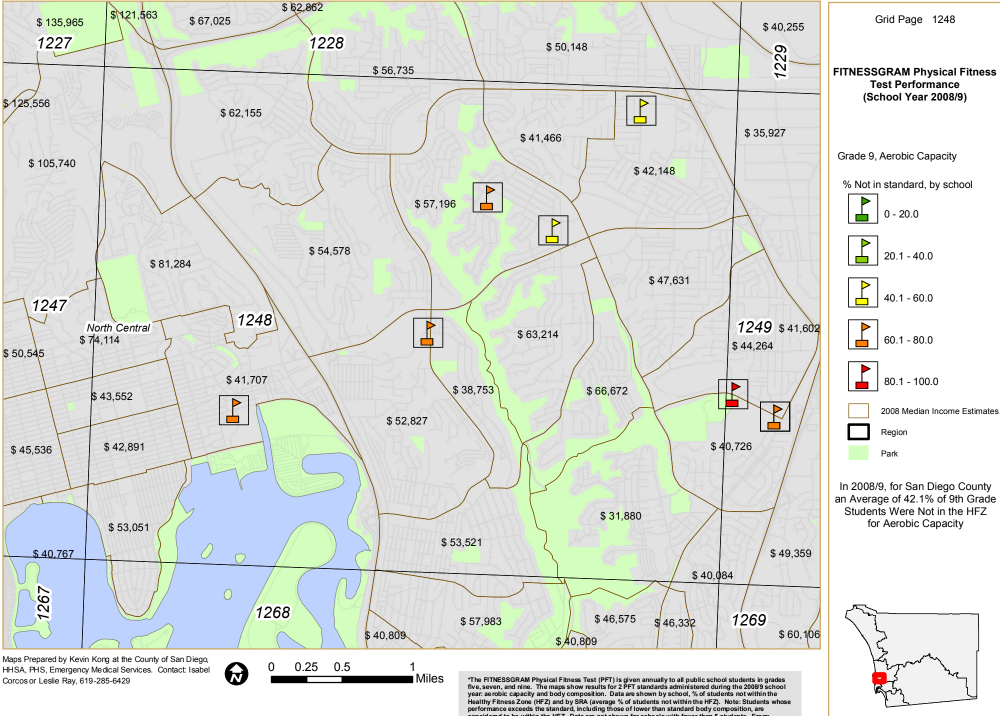
Region



Park

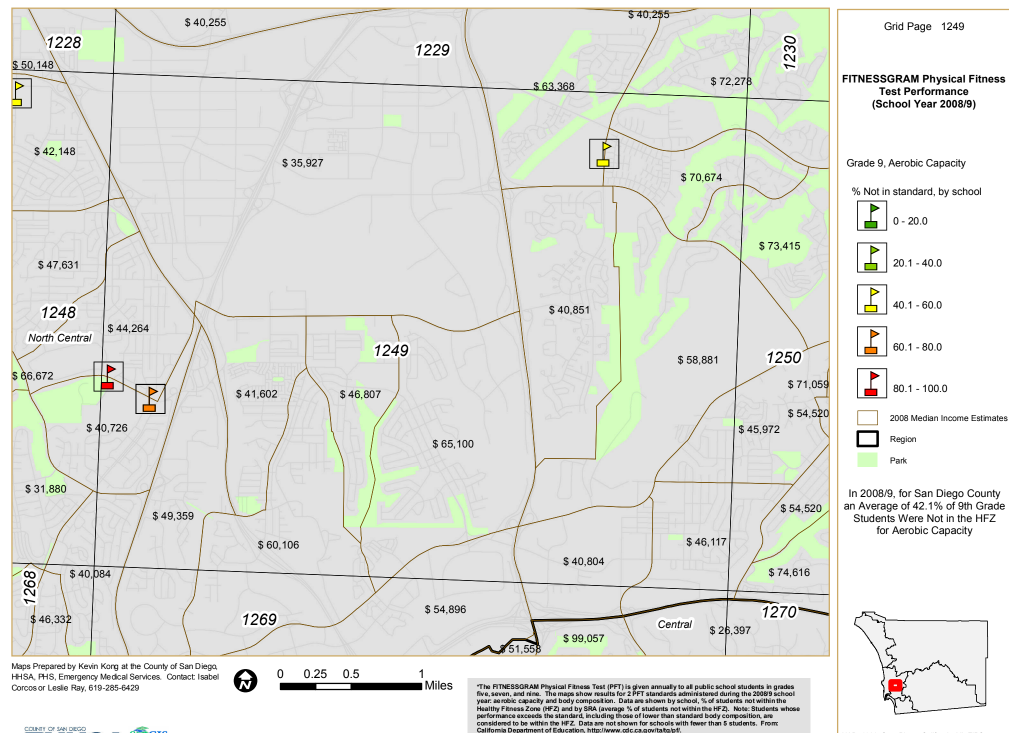
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





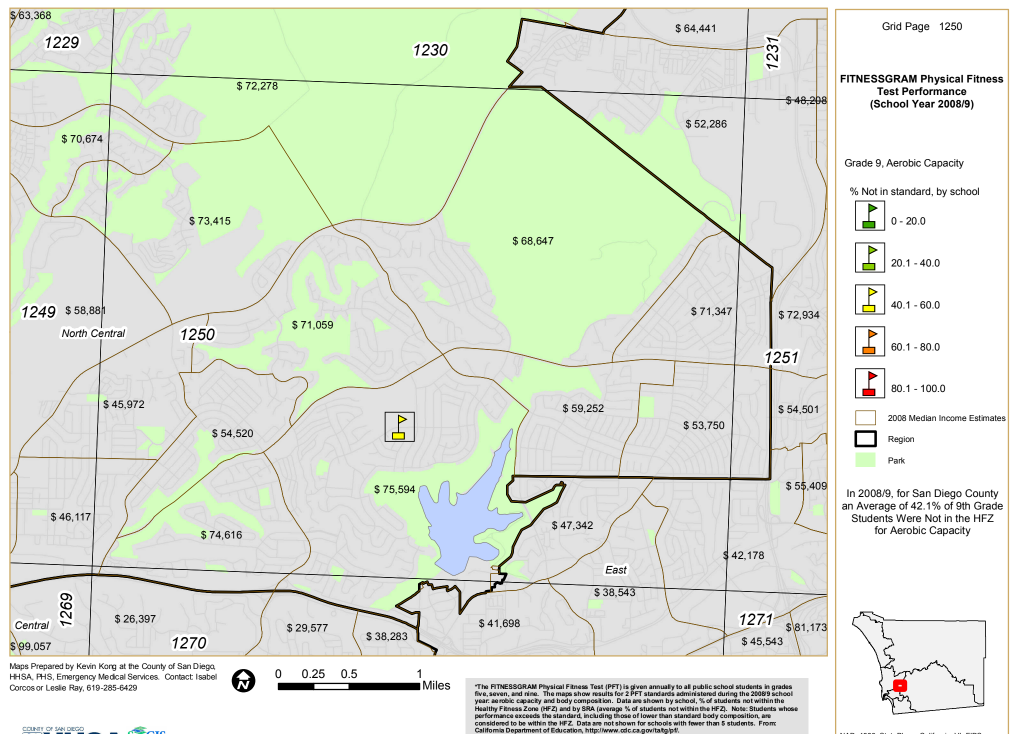


considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



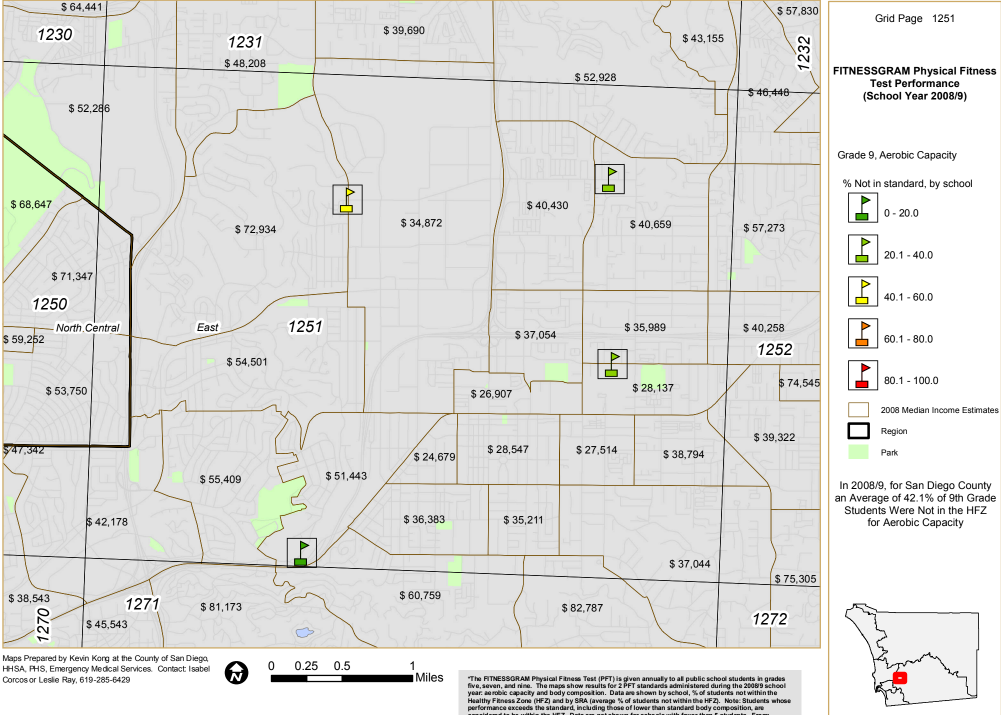


Page 232 of 320



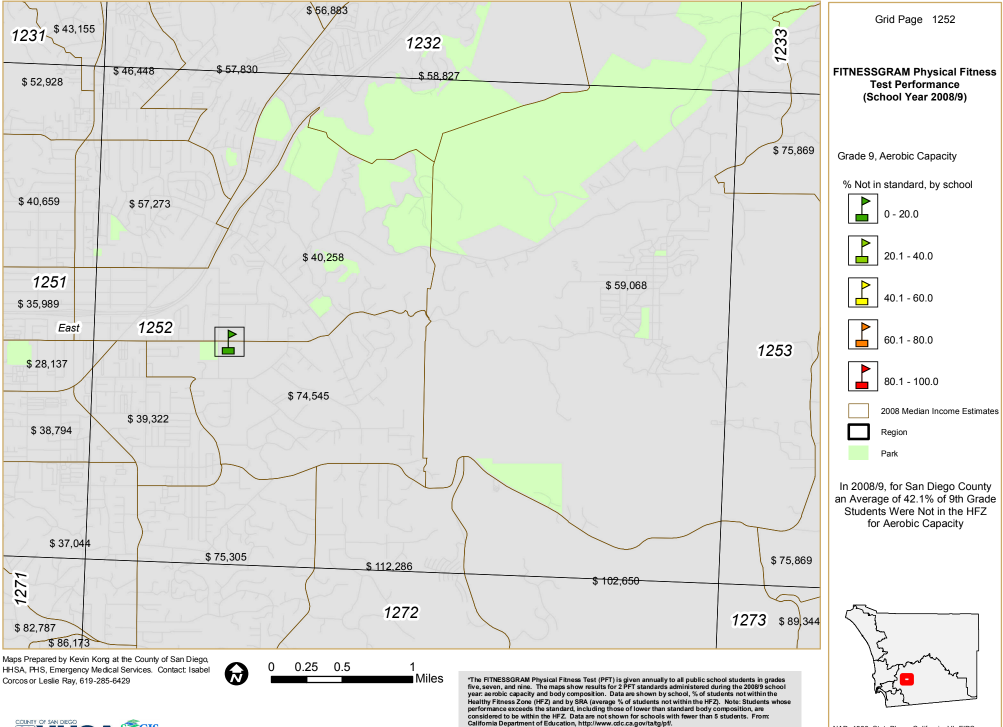


Page 233 of 320



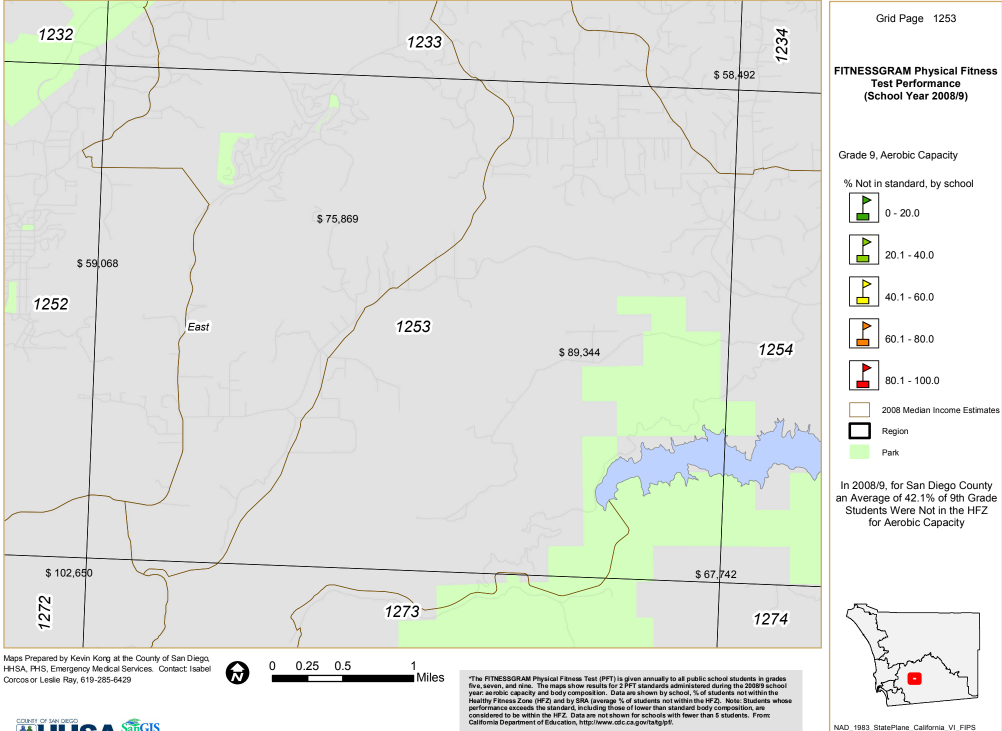


considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



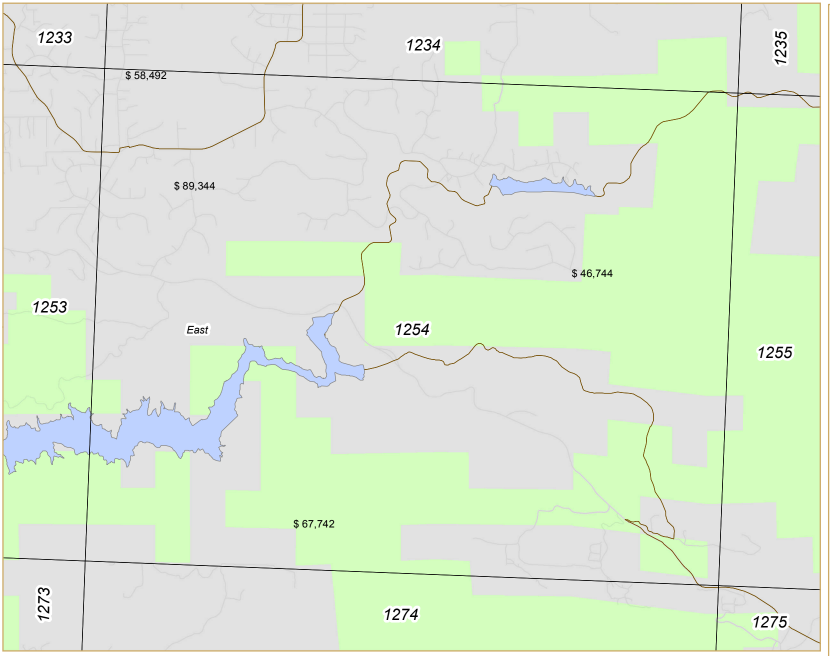


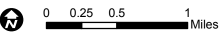
Page 235 of 320





\_0406\_Feet, D\_North\_American\_1983, Foot\_US





\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1254

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40 1 <sub>-</sub> 60 0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



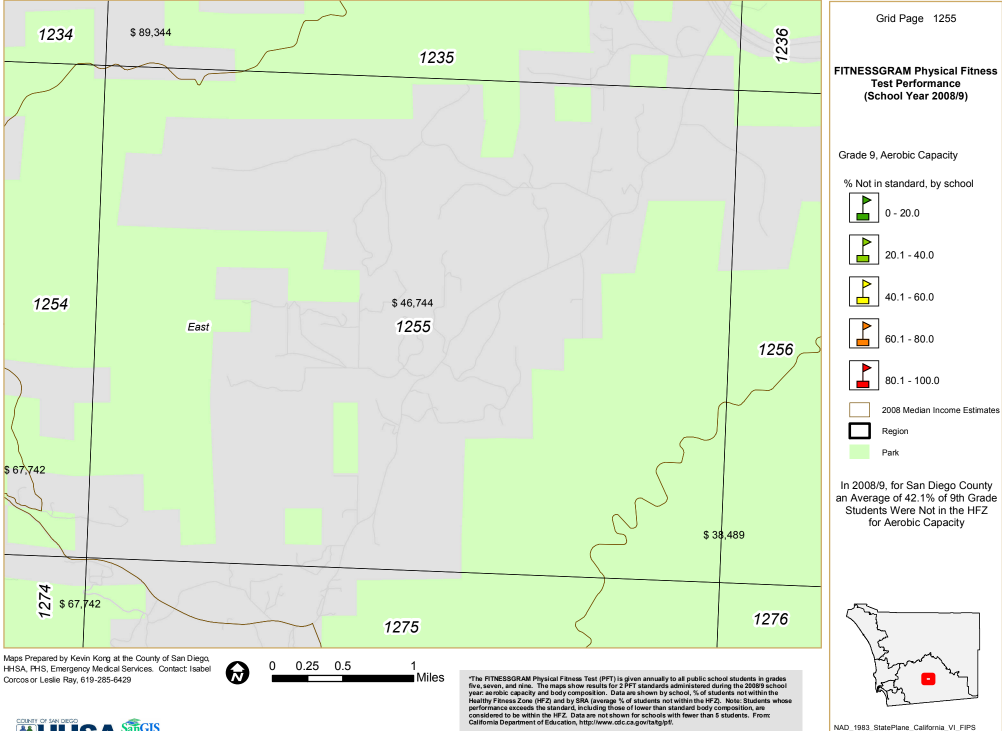
Region



Park

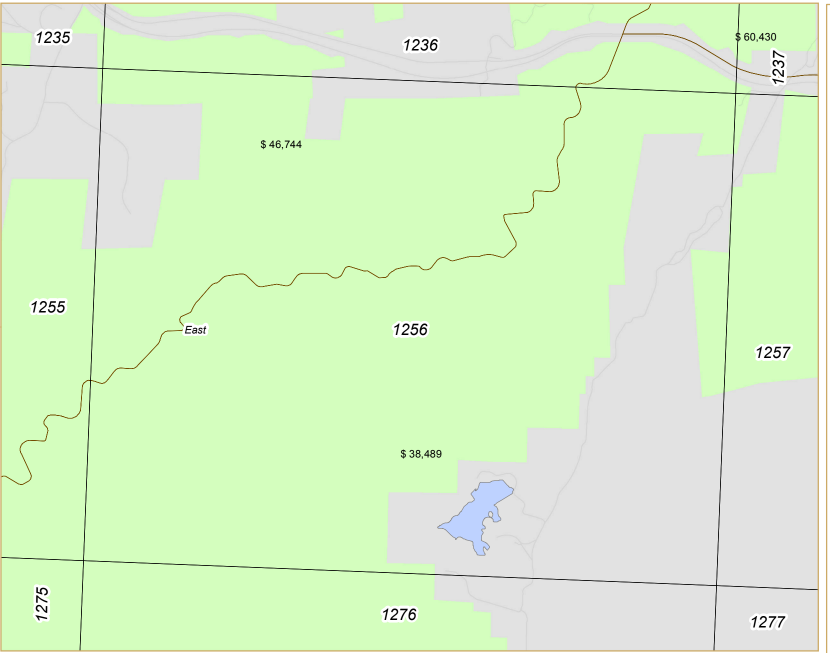
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

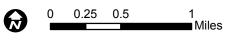






\_0406\_Feet, D\_North\_American\_1983, Foot\_US





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 239 of 320

Grid Page 1256

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



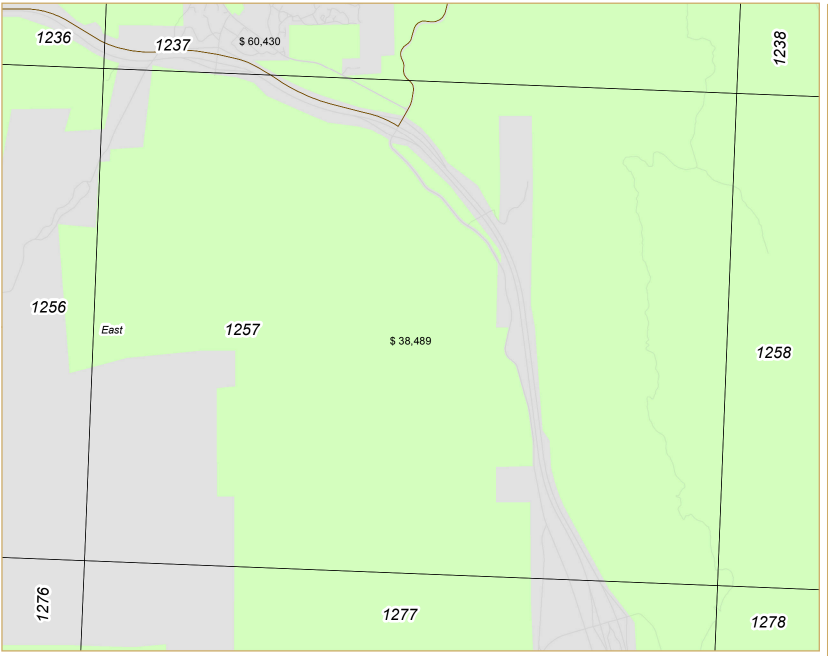
Region

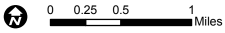


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 240 of 320

Grid Page 1257

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



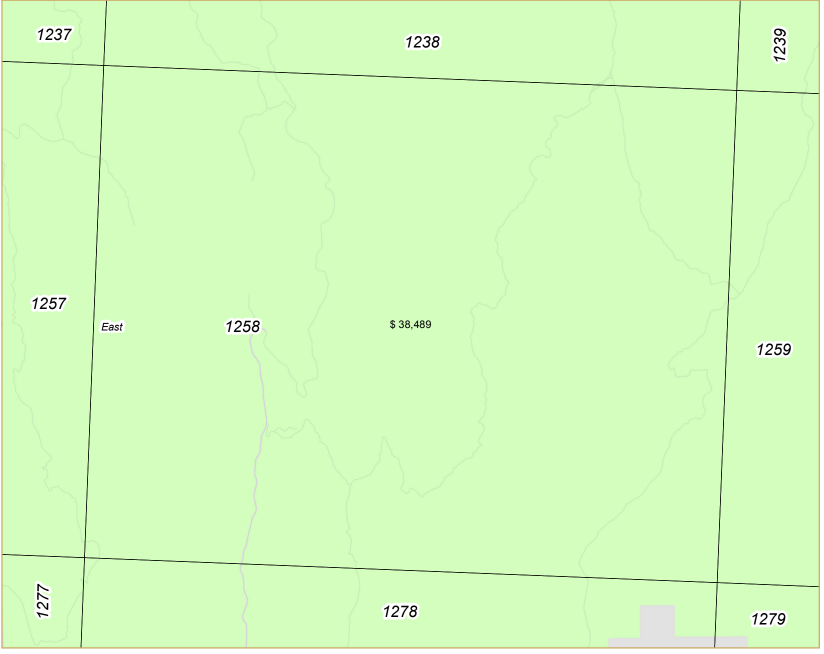
Region

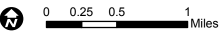


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 241 of 320

Grid Page 1258

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



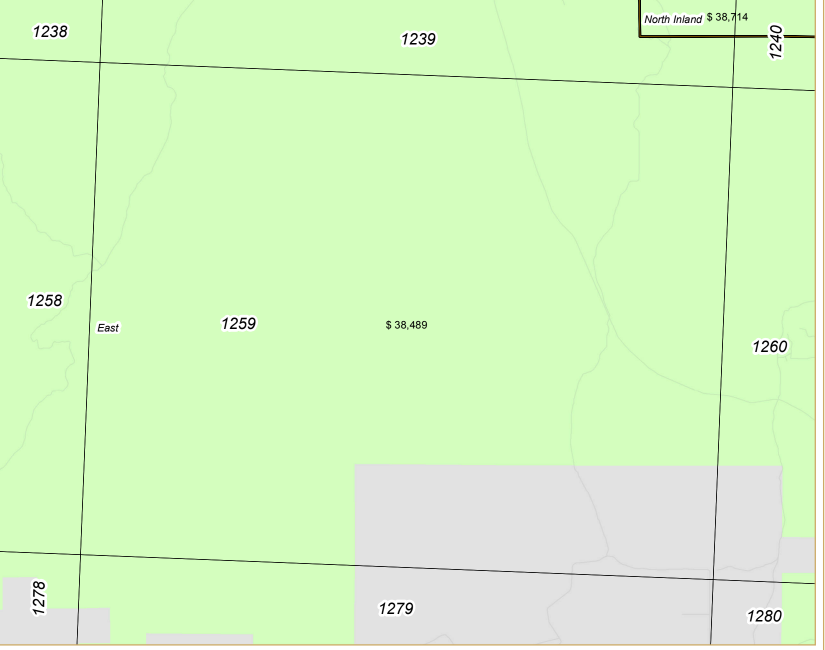
Region

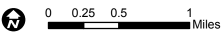


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/gpff.



Grid Page 1259

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



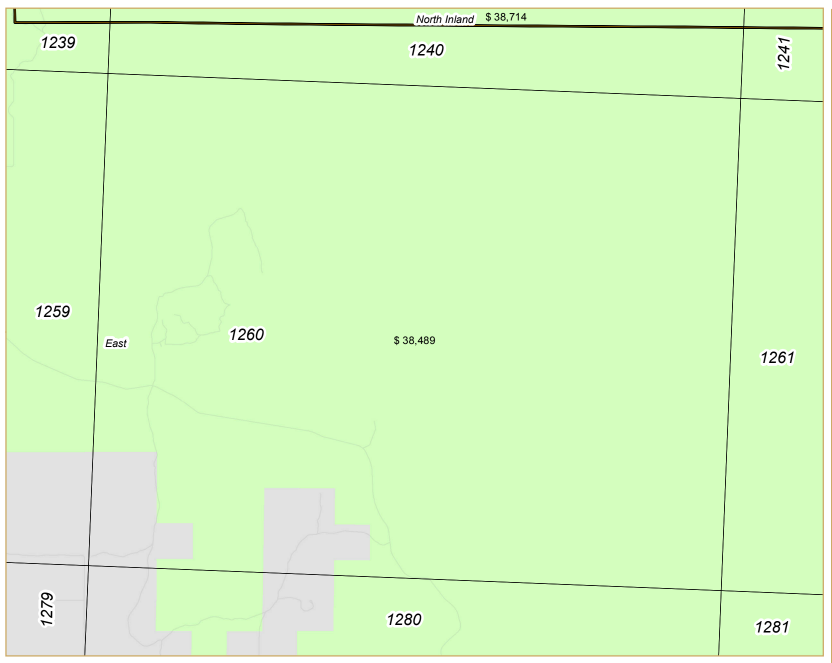
Region Park

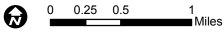


In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ

for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1260

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





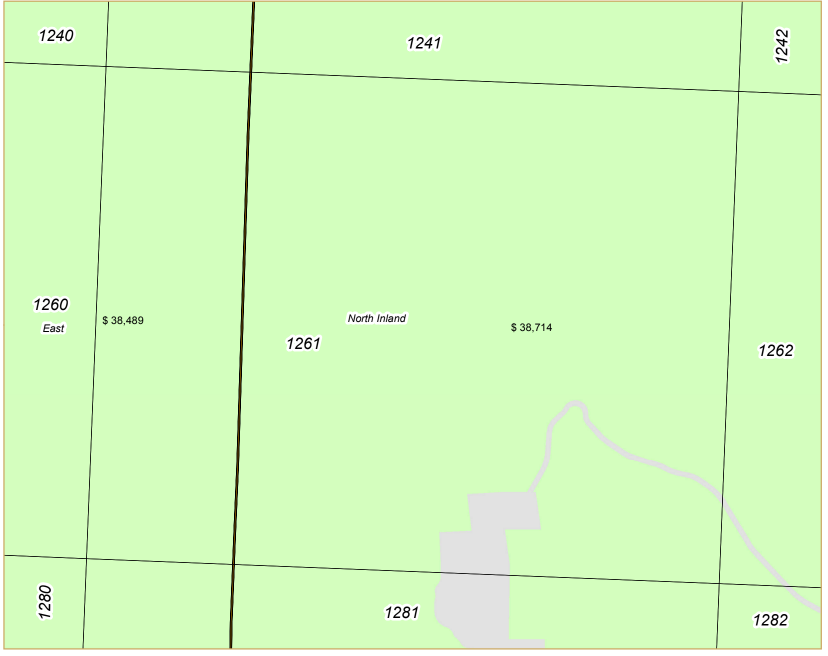
Region

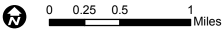


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.



Page 244 of 320

Grid Page 1261

FITNESSGRAM Physical Fitness

Test Performance
(School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40.1 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



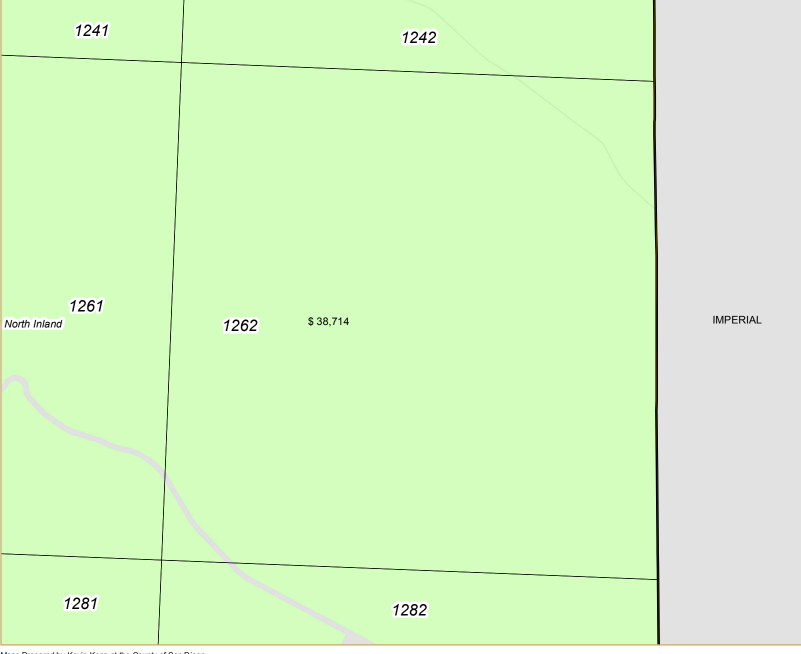
Region

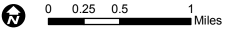


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are

Grid Page 1262

# **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1267

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

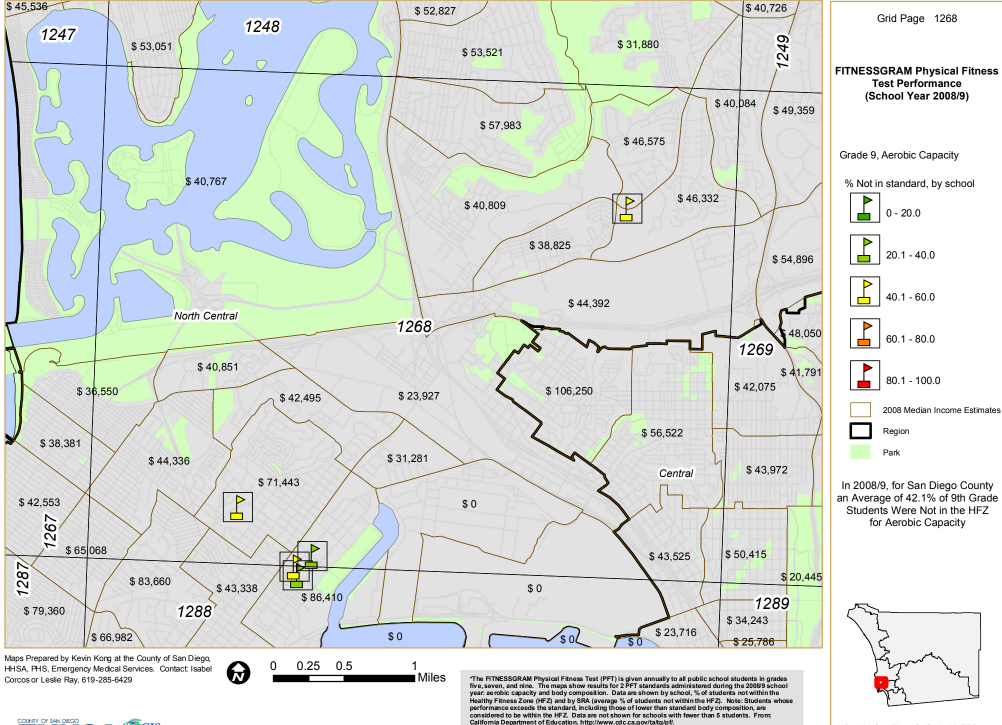


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

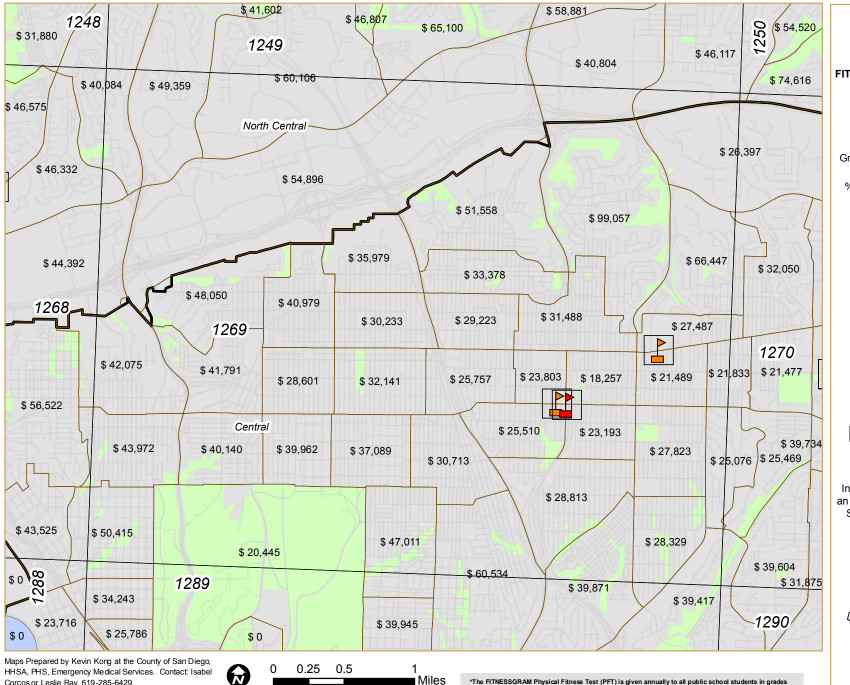








Page 247 of 320





Corcos or Leslie Ray, 619-285-6429

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1269

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



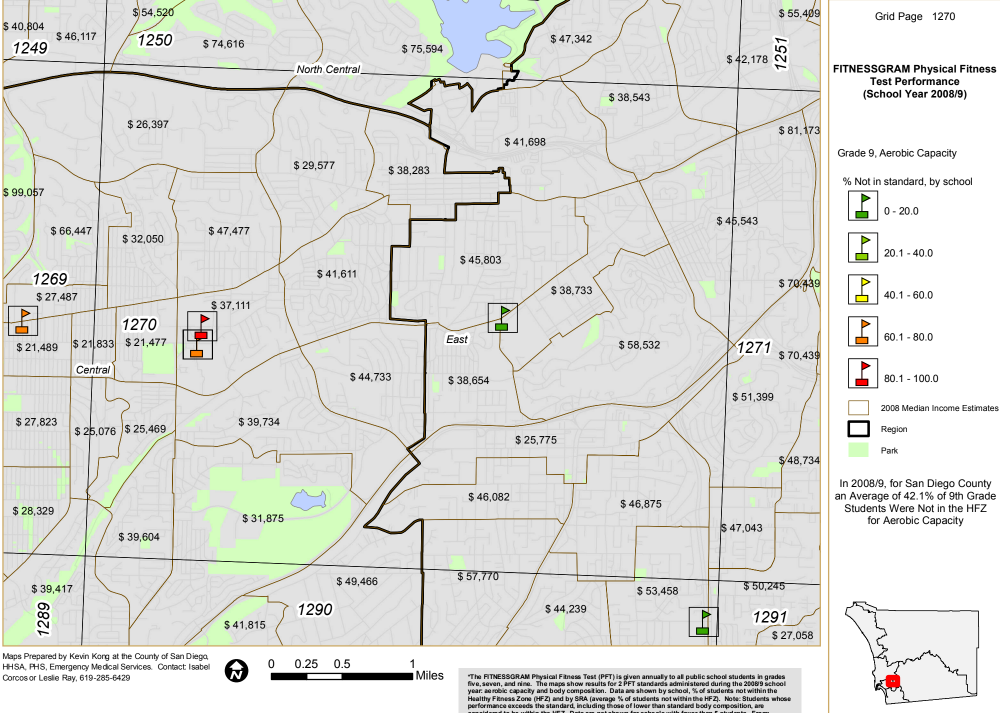
Region



Park

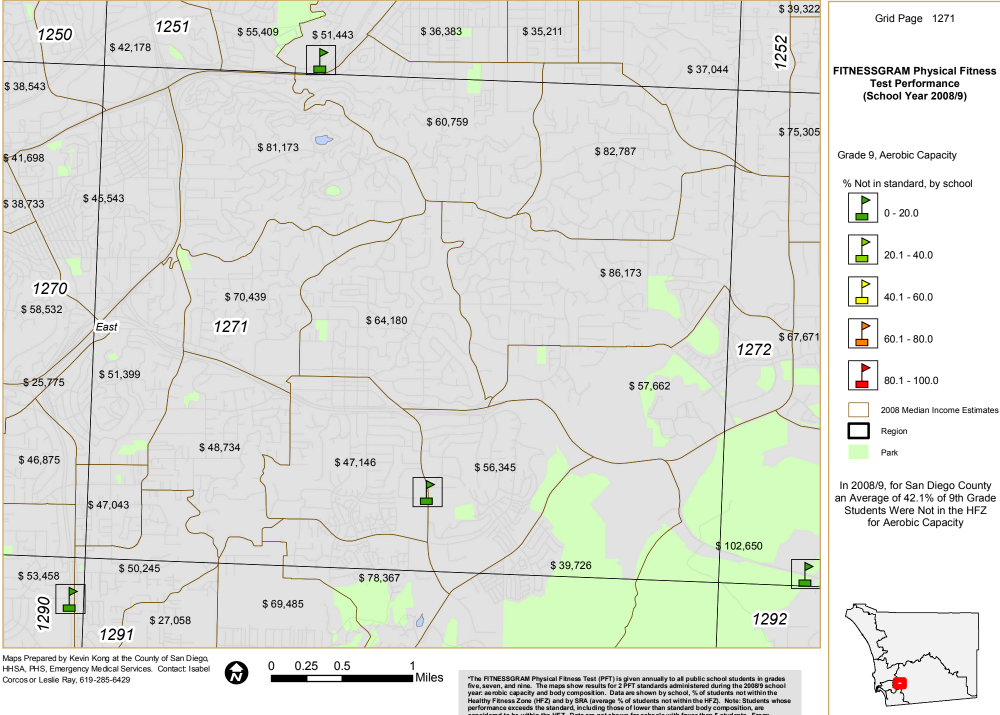
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





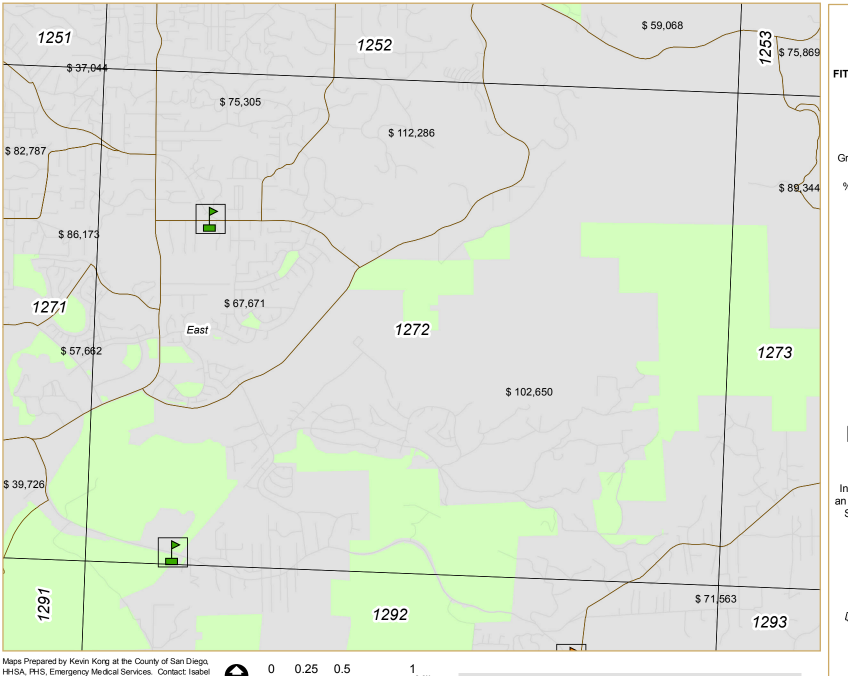


considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1272

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



Region

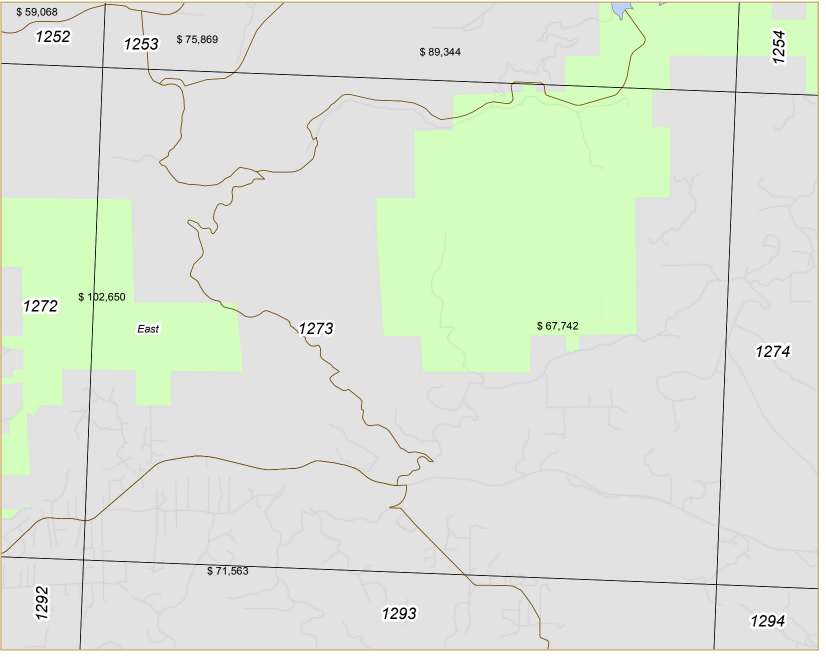


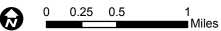
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ

for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1273

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0





60.1 - 80.0



80.1 - 100.0





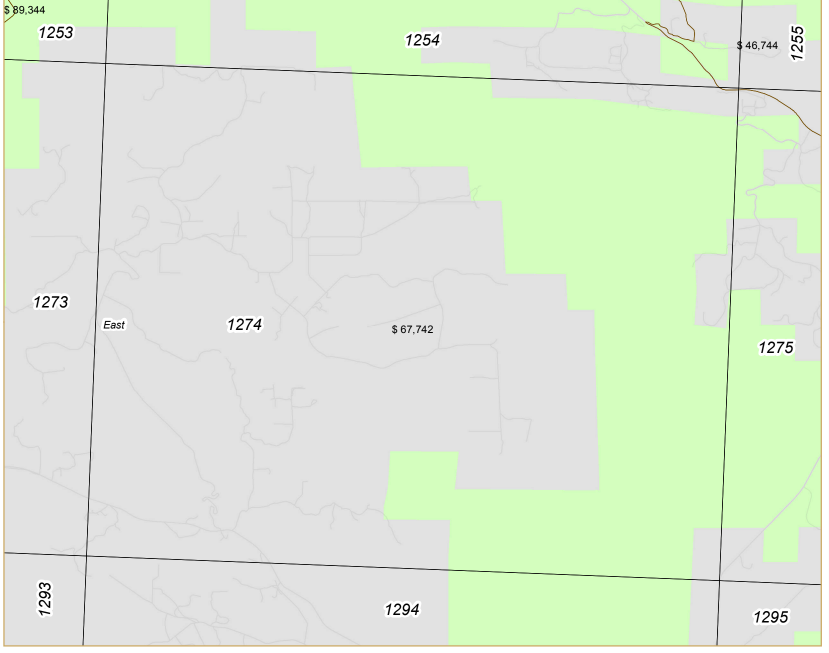
Region

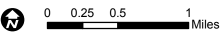


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





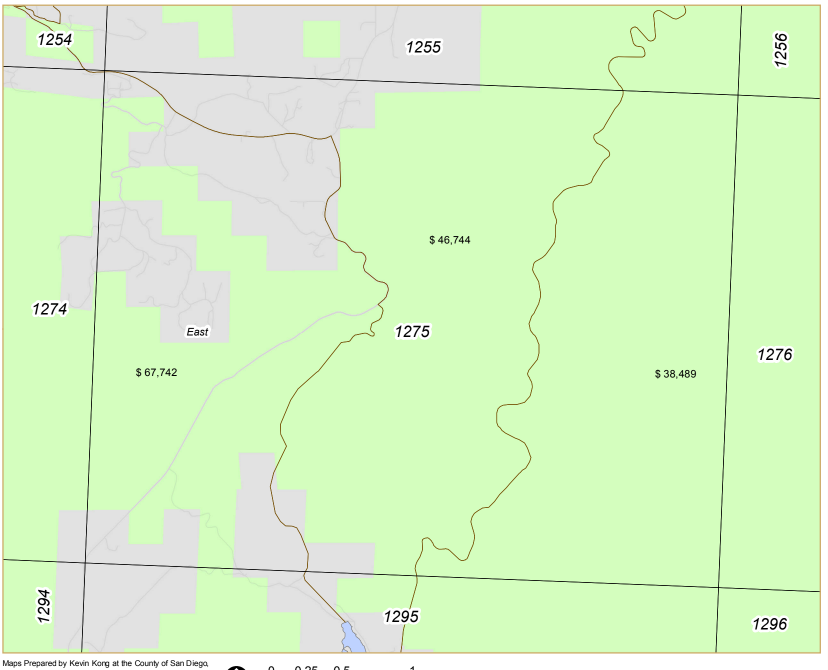
Region



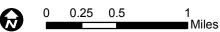
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1275

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



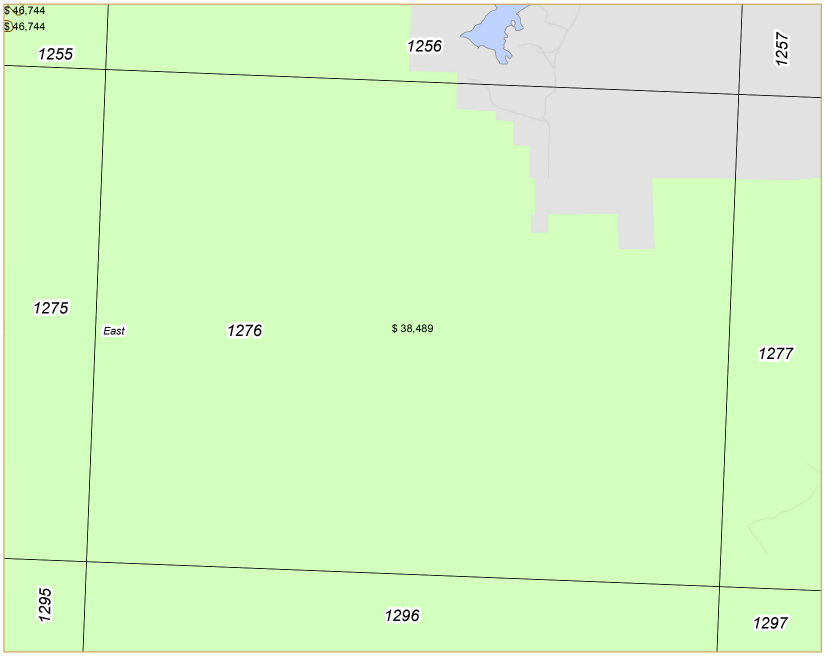
Region

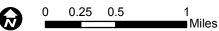


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/gpff.



Grid Page 1276

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20 0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



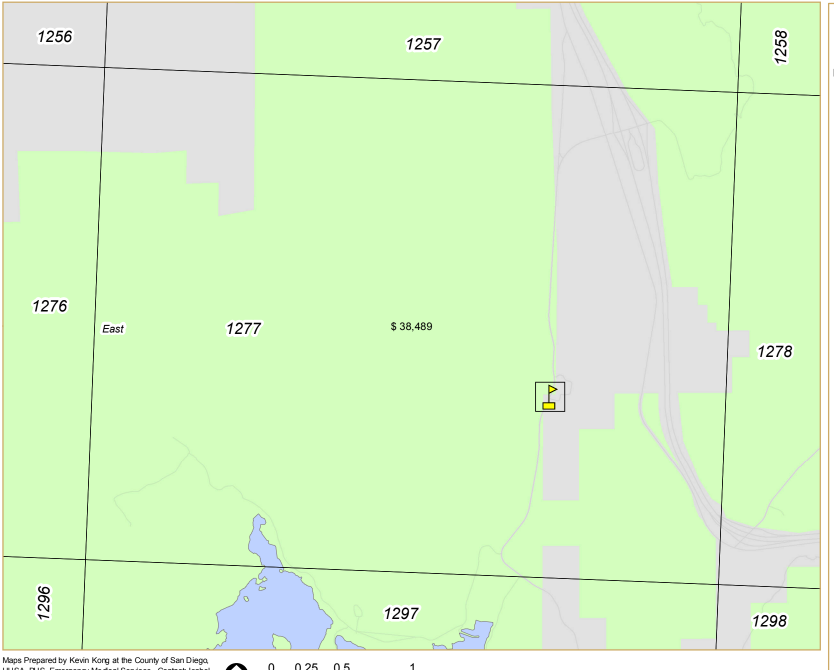
Region



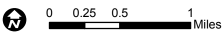
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 256 of 320

Grid Page 1277

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



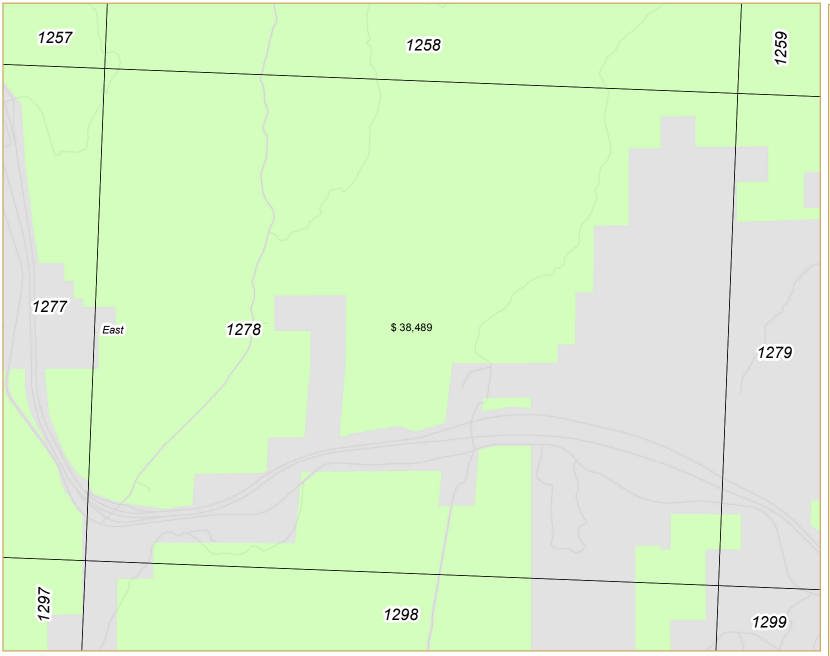
Region

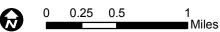


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1278

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



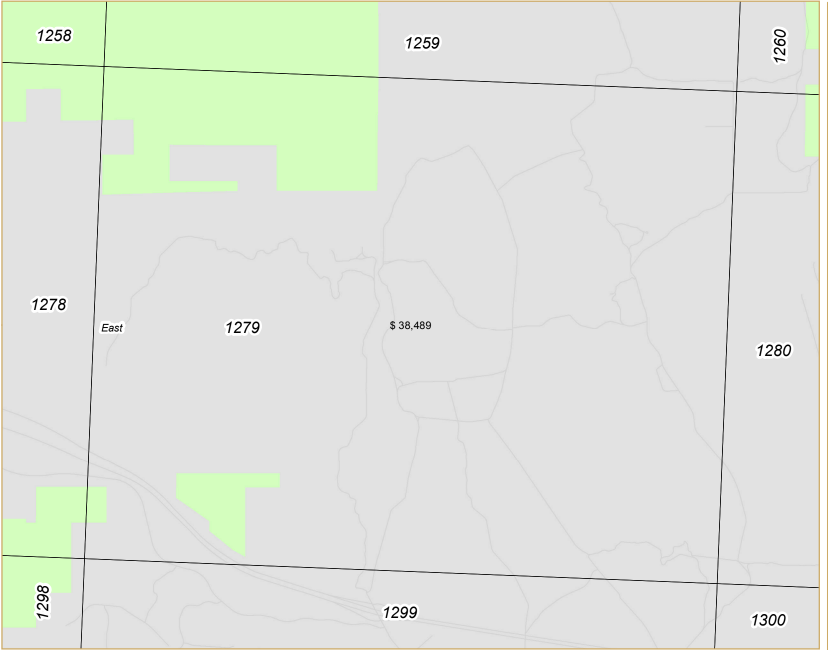
Region

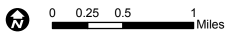


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Page 258 of 320

Grid Page 1279

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40 1 - 60 0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



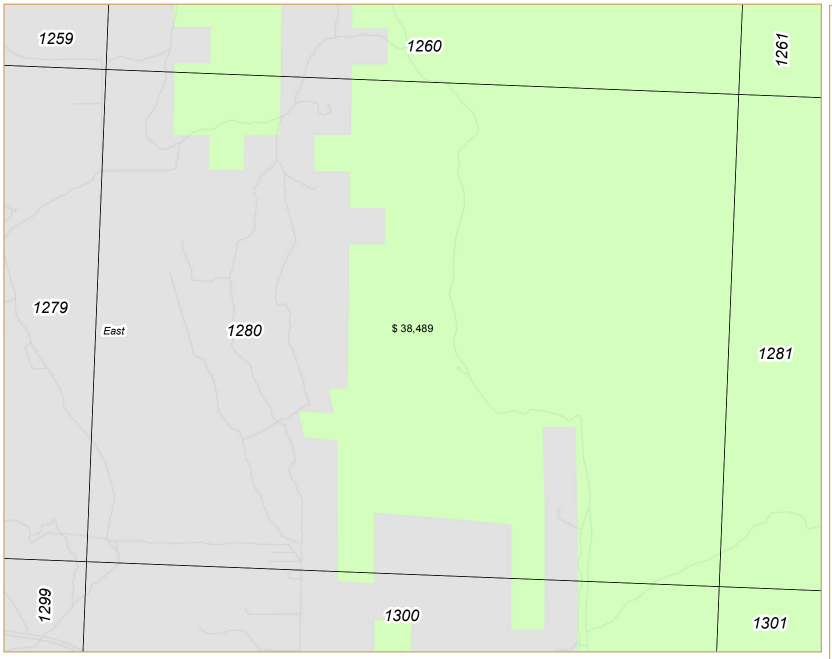
Region

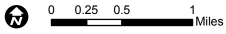


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 259 of 320

Grid Page 1280

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



00.4.40





40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



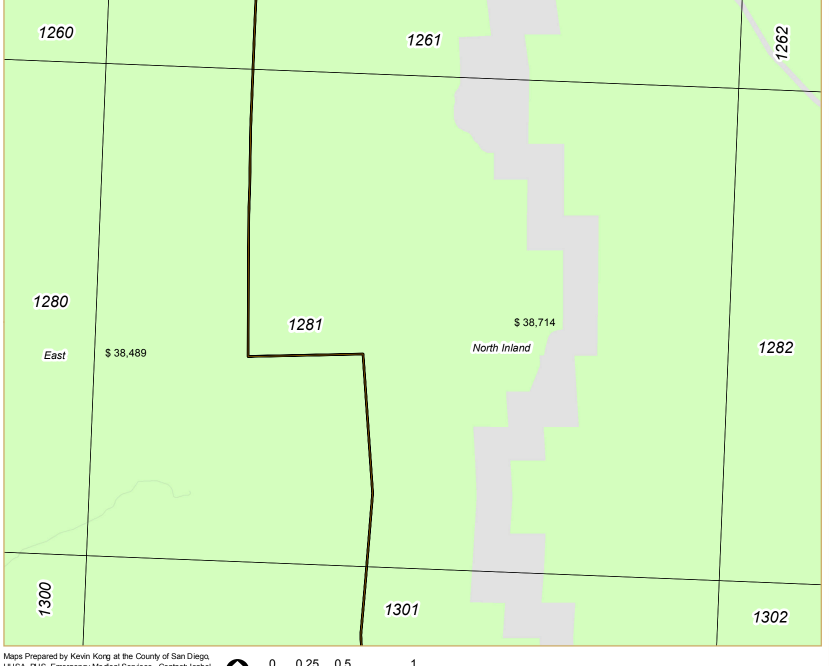
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







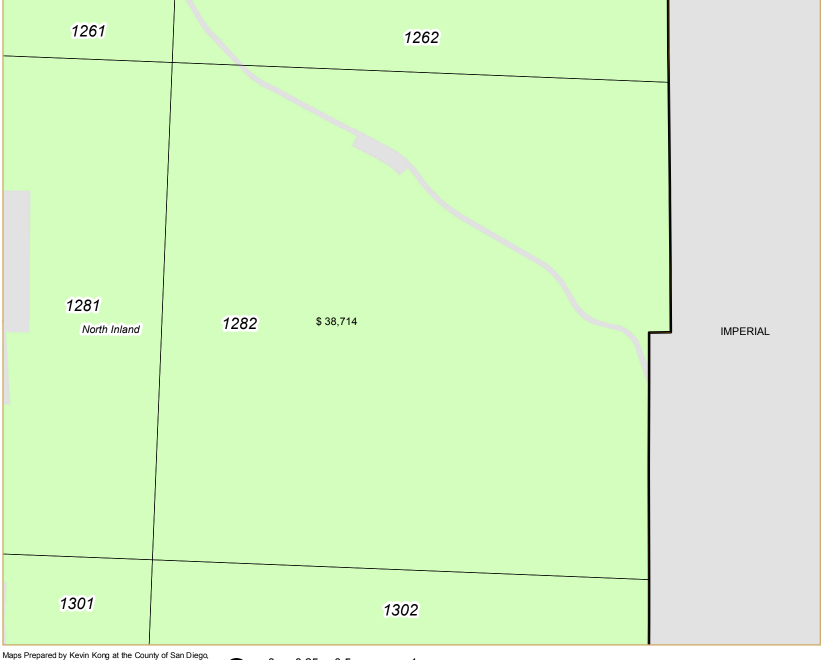
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.





Grid Page 1281 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



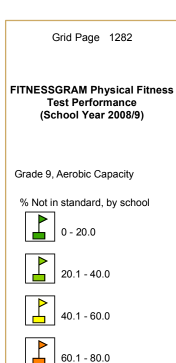


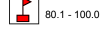
HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429

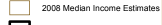


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.









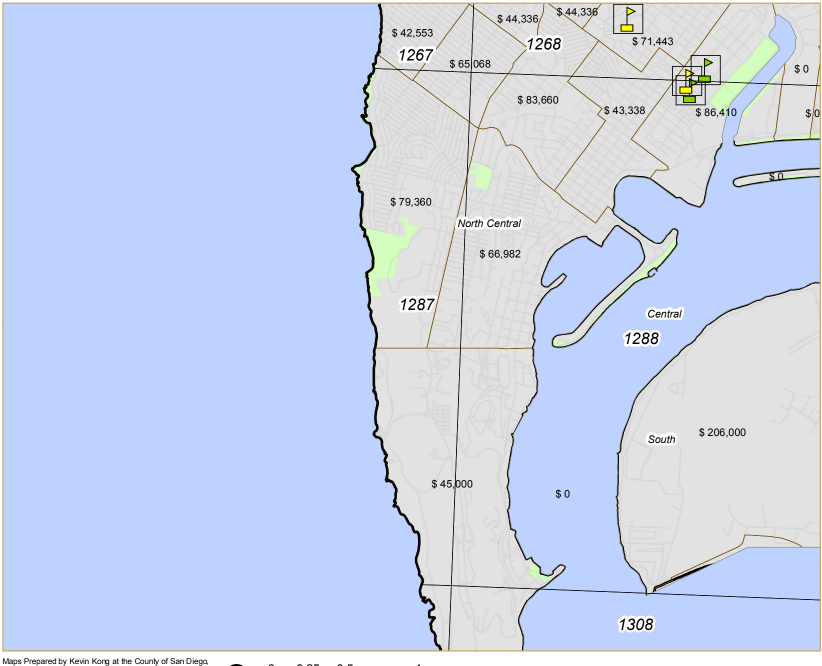


Park

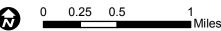
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



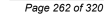
NAD\_1983\_StatePlane\_California\_VI\_FIPS \_0406\_Feet, D\_North\_American\_1983, Foot\_US



HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

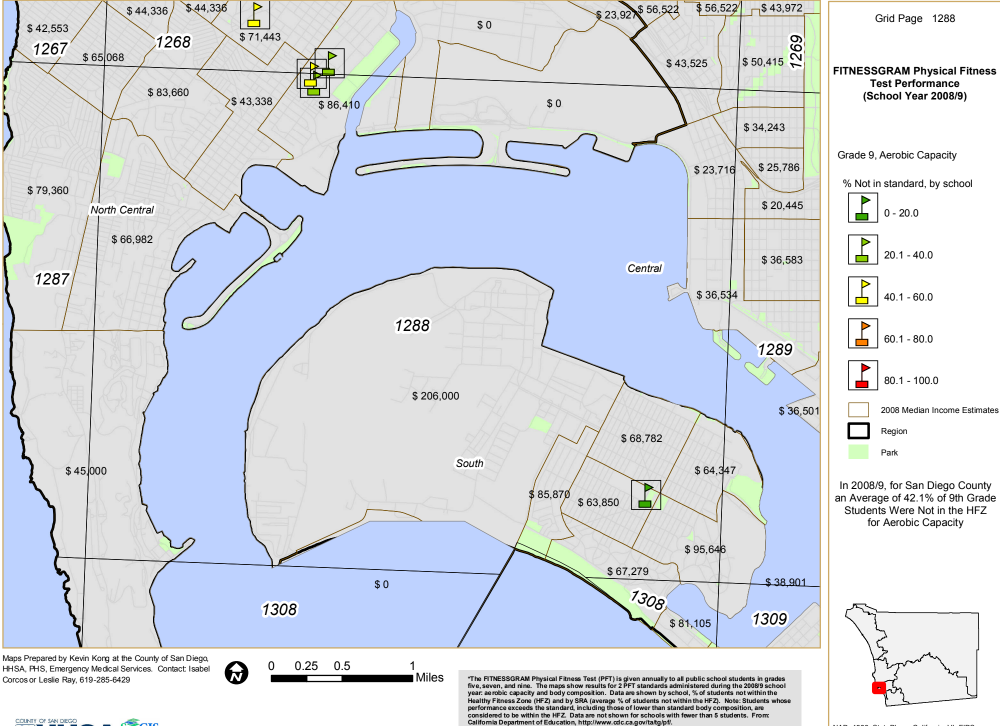


Park

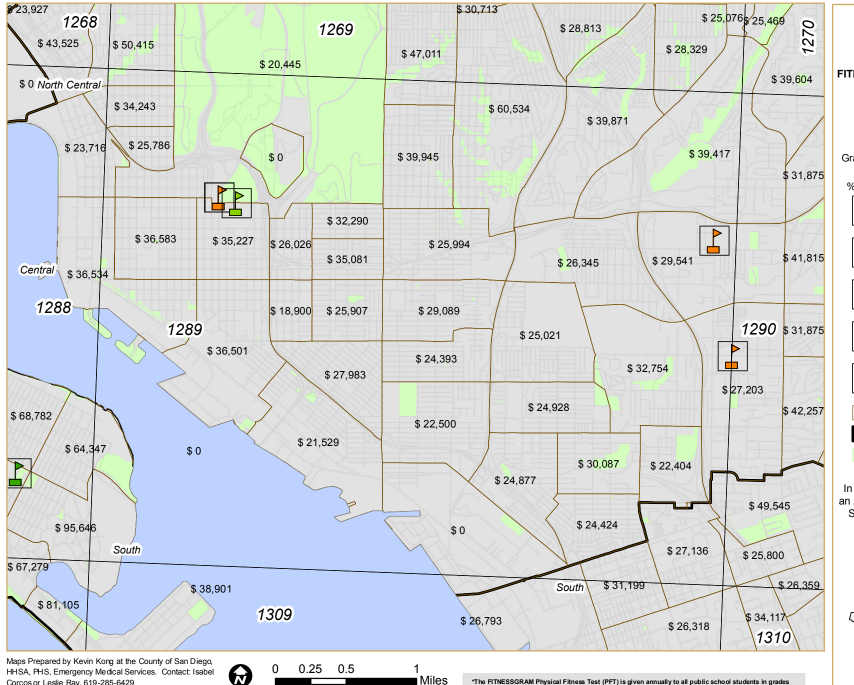
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity











"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1289

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



Park

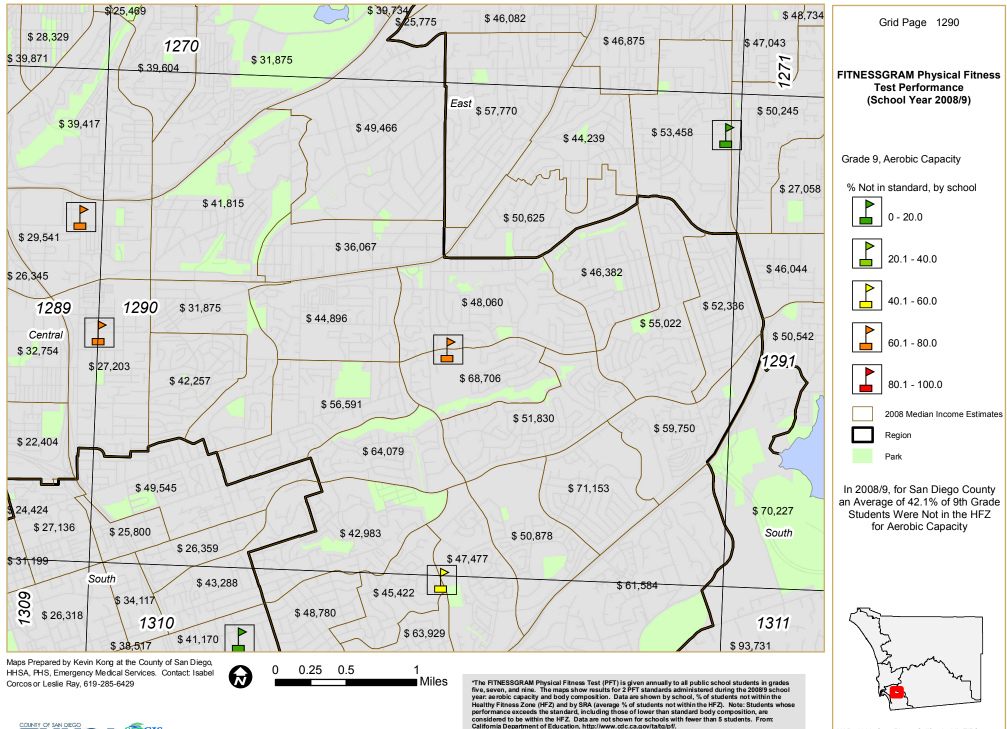
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



NAD\_1983\_StatePlane\_California\_VI\_FIPS \_0406\_Feet, D\_North\_American\_1983, Foot\_US

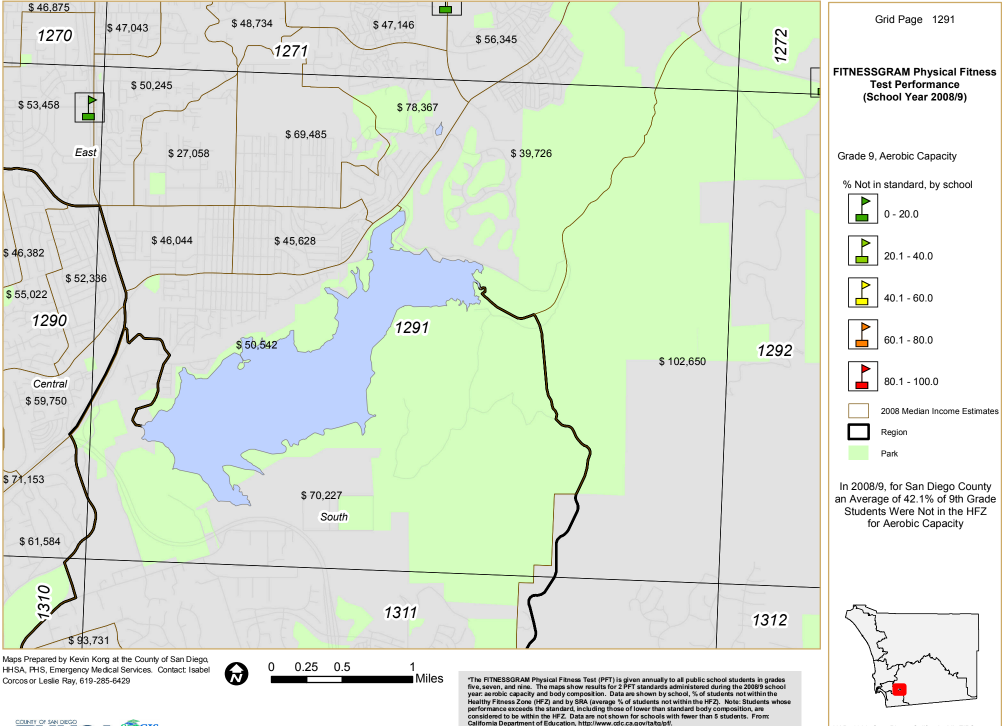


Corcos or Leslie Ray, 619-285-6429



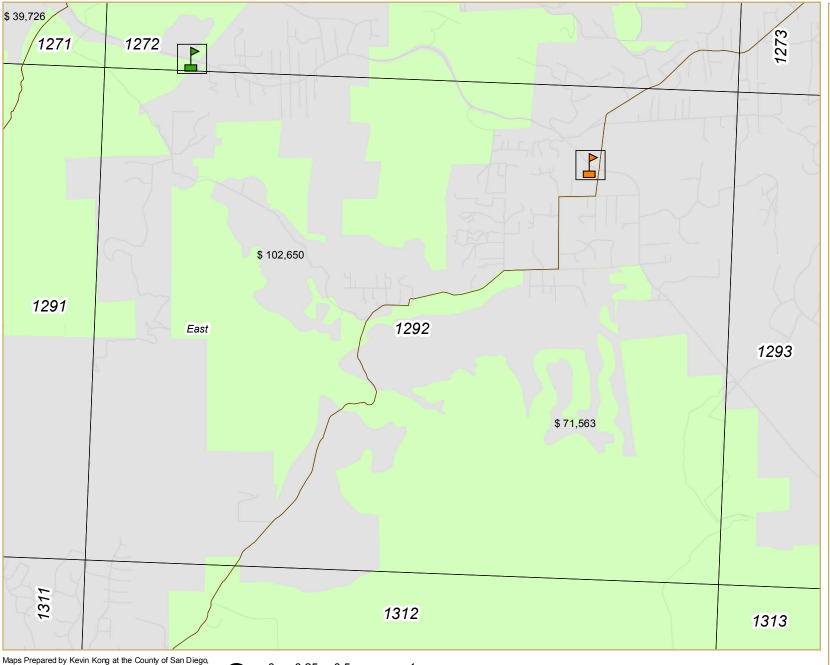


Page 265 of 320





Page 266 of 320



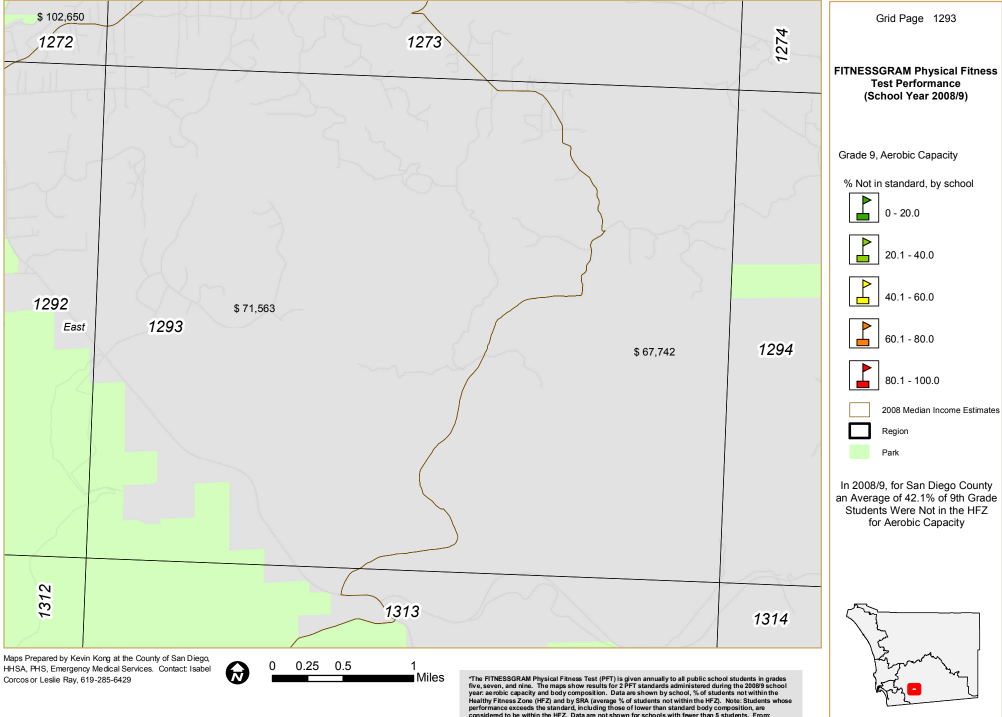


"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



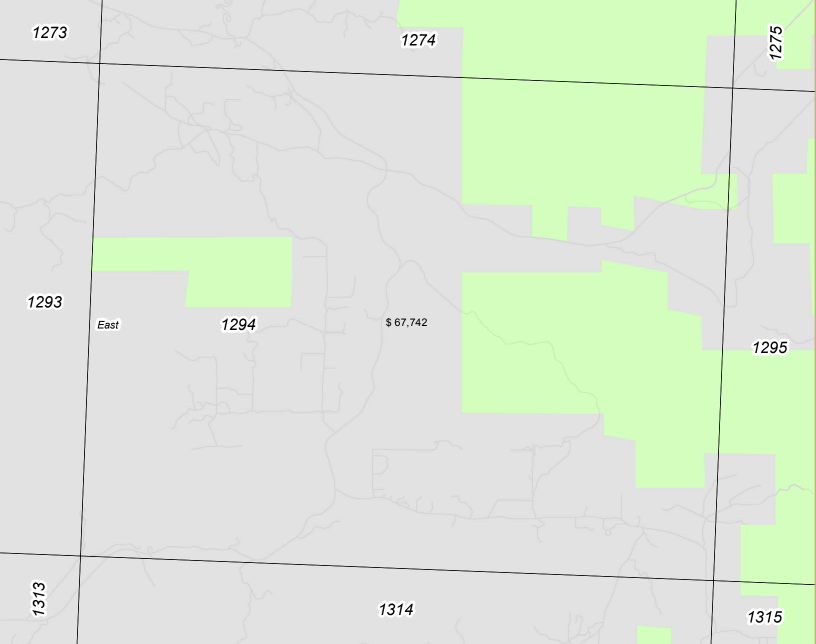
# Grid Page 1292 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

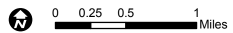






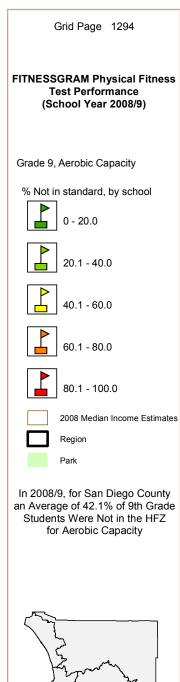
considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

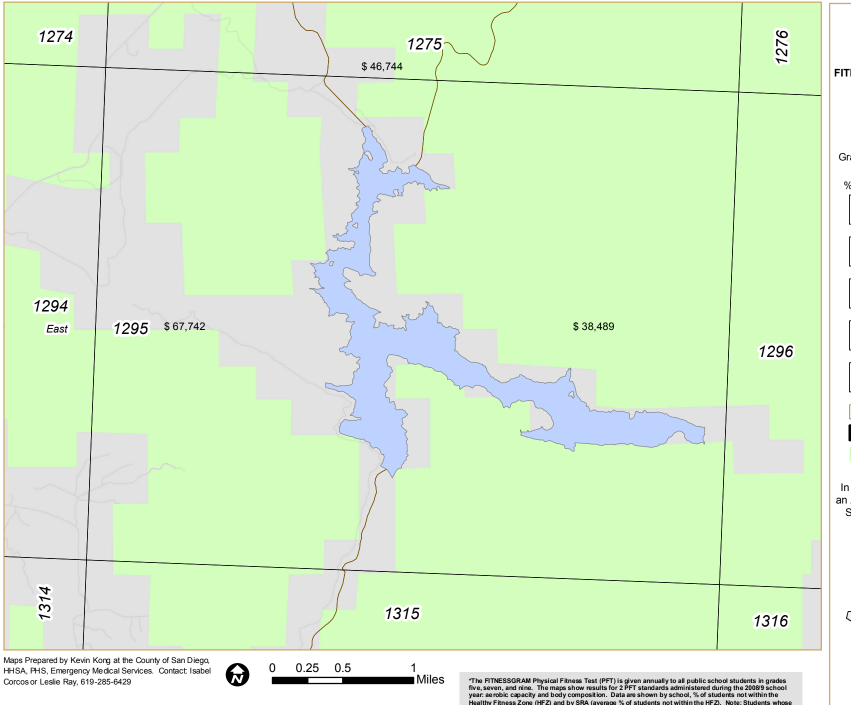




"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1295

# FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



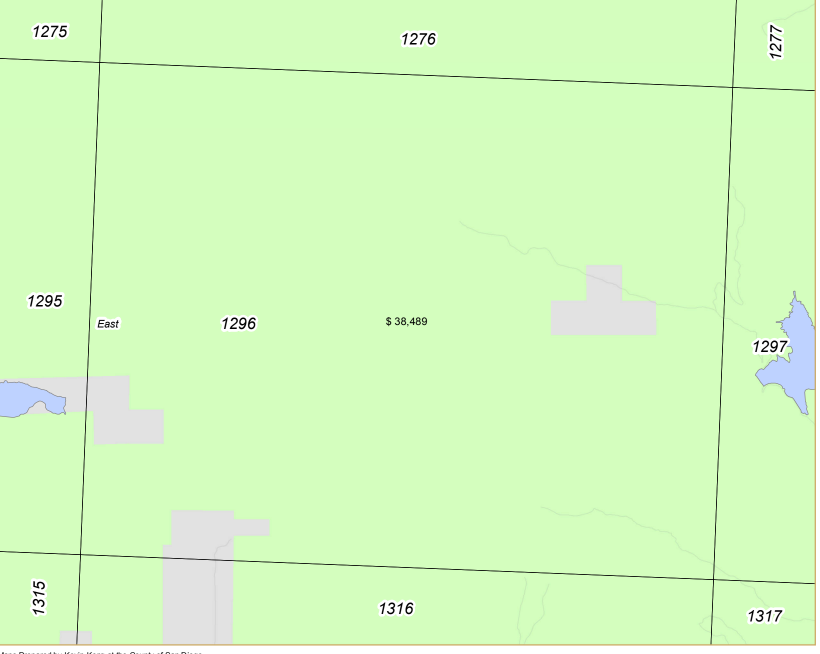
Region

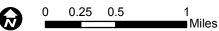


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

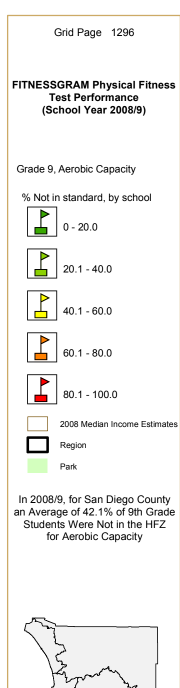


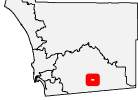


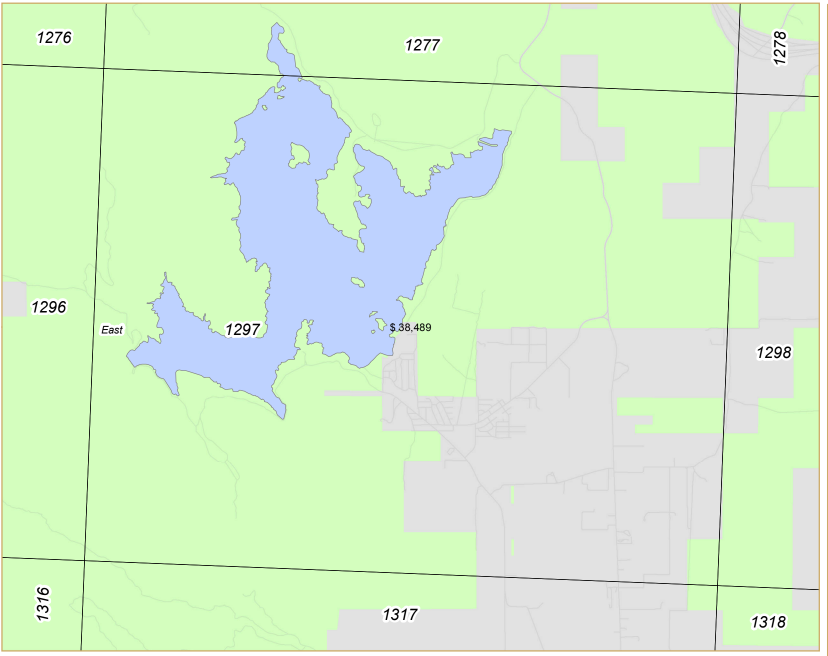


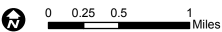
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.











"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Grid Page 1297

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

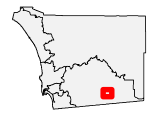


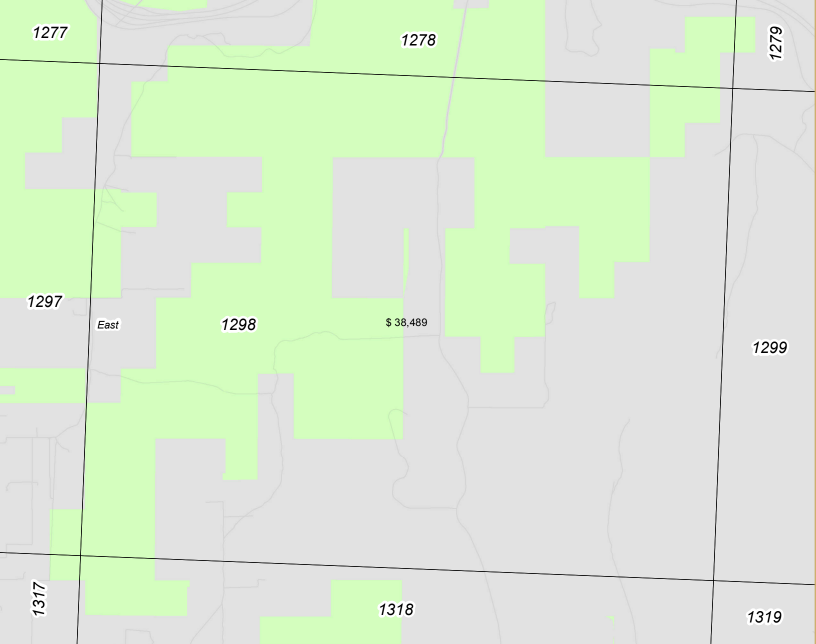
Region

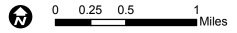


Park

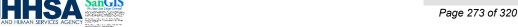
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







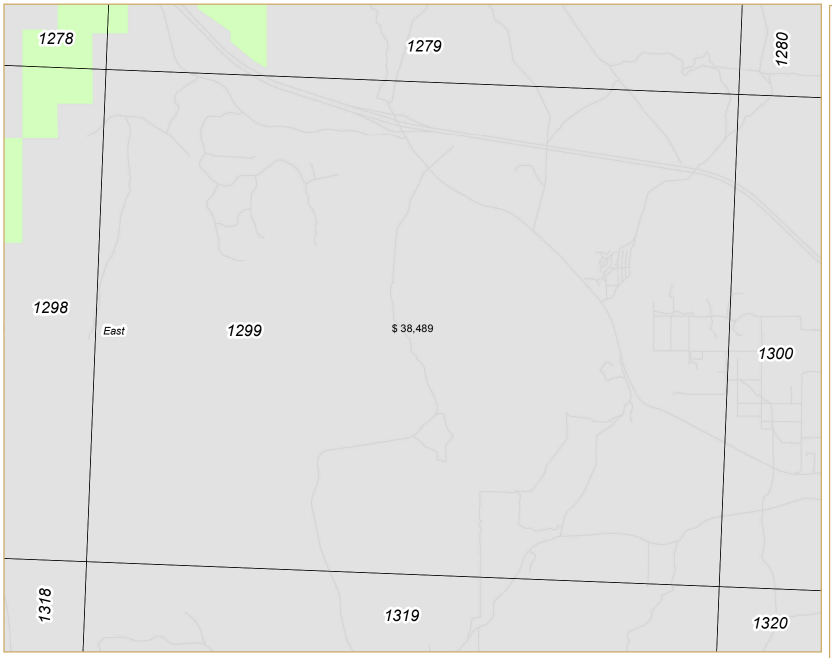
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.

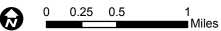


# Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity NAD\_1983\_StatePlane\_California\_VI\_FIPS \_0406\_Feet, D\_North\_American\_1983, Foot\_US

Grid Page 1298

FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 274 of 320

Grid Page 1299

# FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



00.4.40



20.1 10.



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



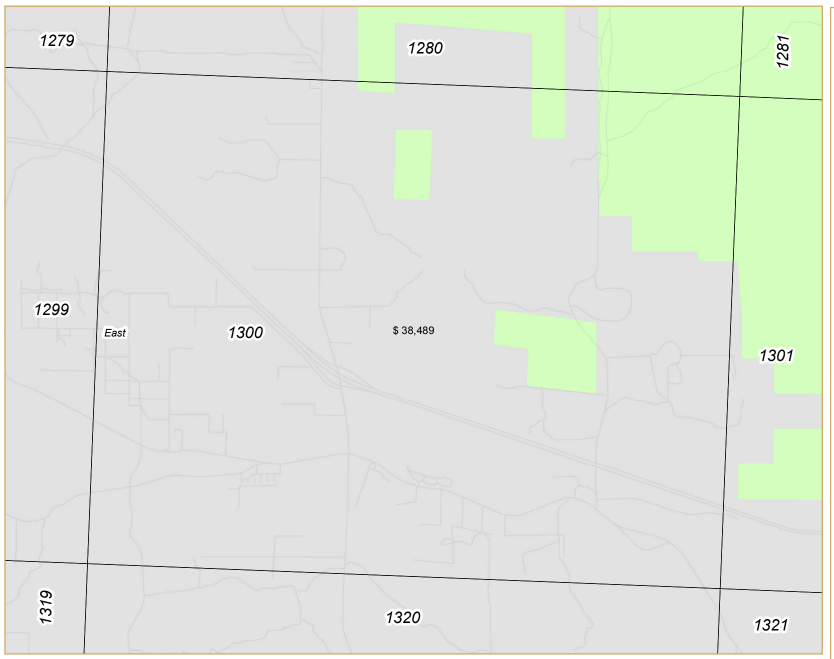
Region

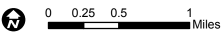


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa

Grid Page 1300

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



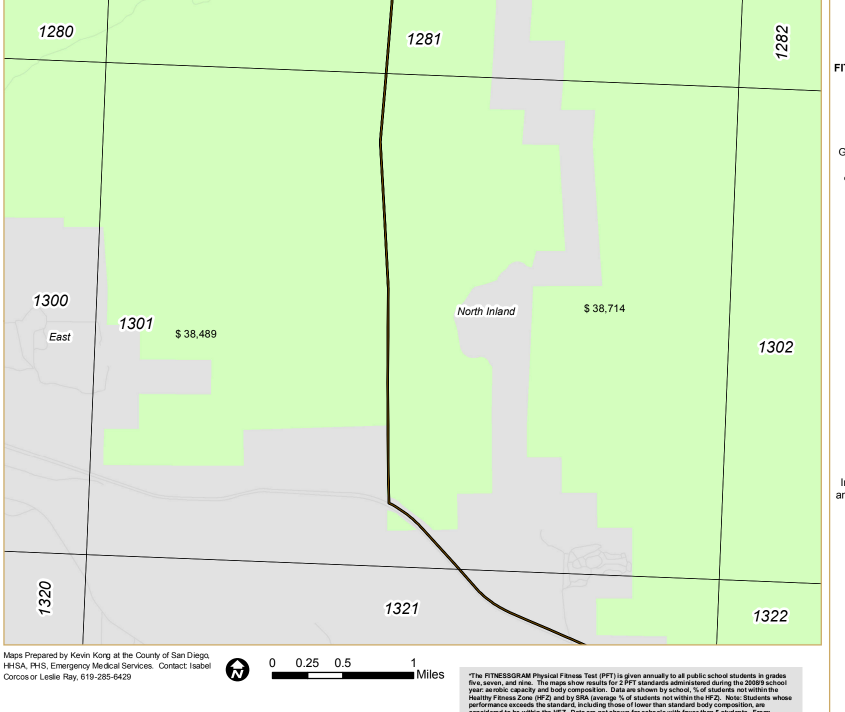
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1301

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



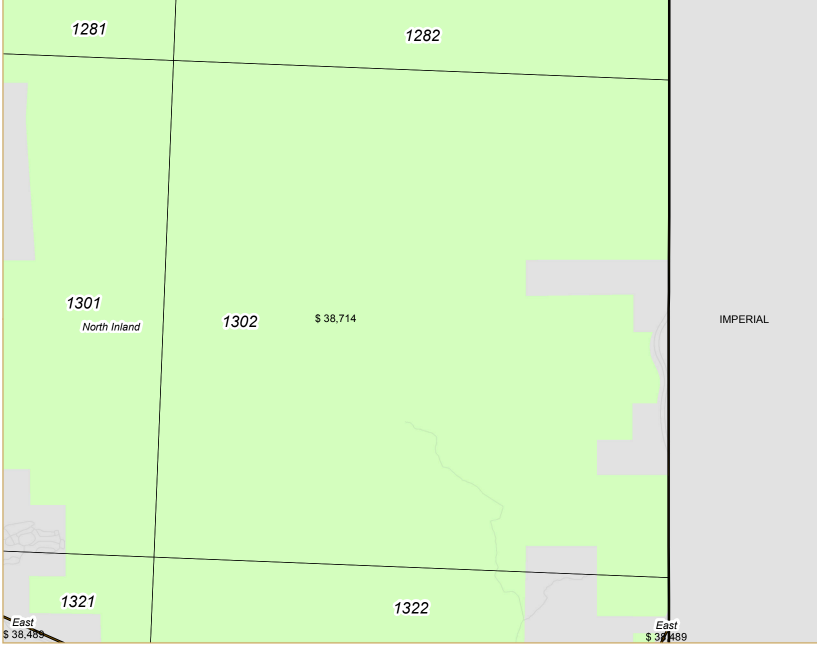
Region

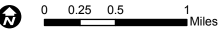


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 277 of 320

Grid Page 1302

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



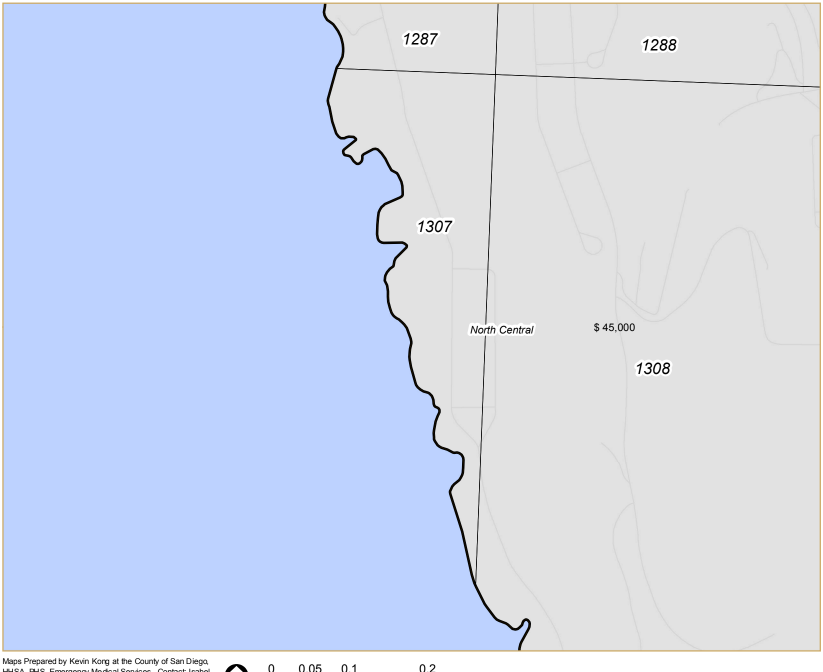
Region



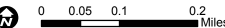
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



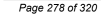


HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



Miles

The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1307

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school







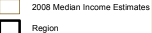


60.1 - 80.0



80.1 - 100.0







Park



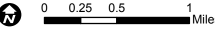
In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 279 of 320

Grid Page 1308

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



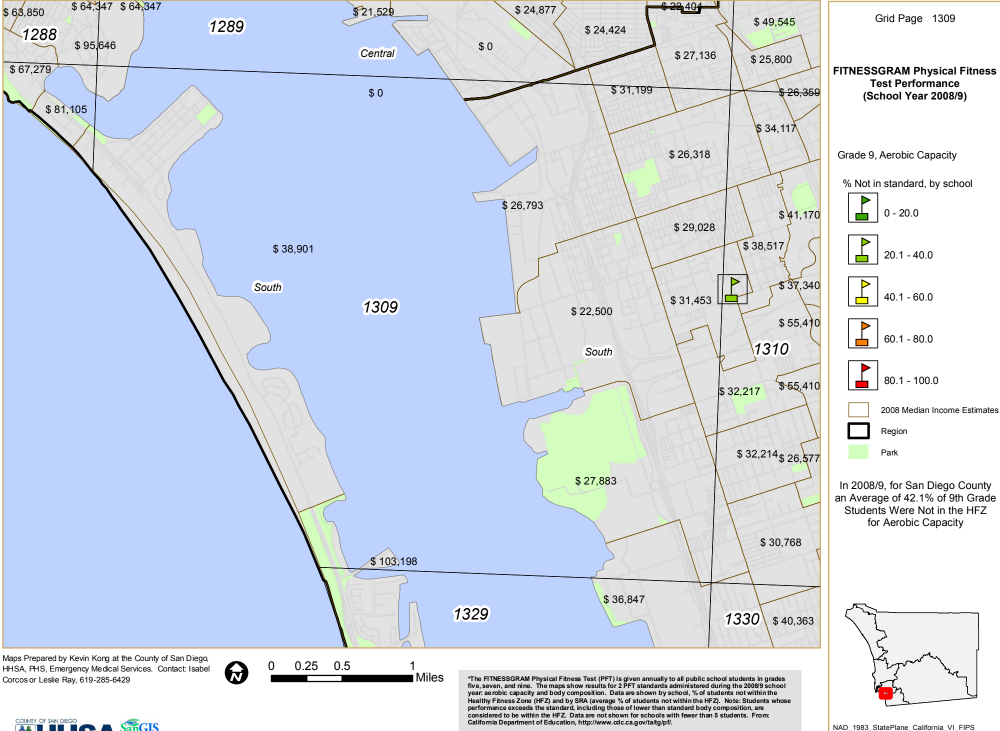
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity

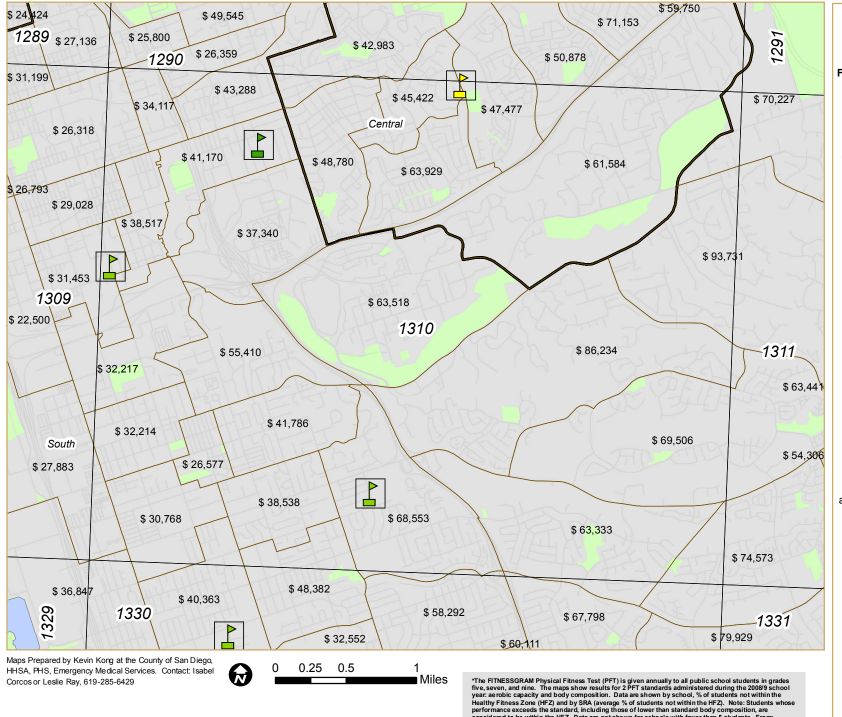






considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

\_0406\_Feet, D\_North\_American\_1983, Foot\_US





considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1310

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



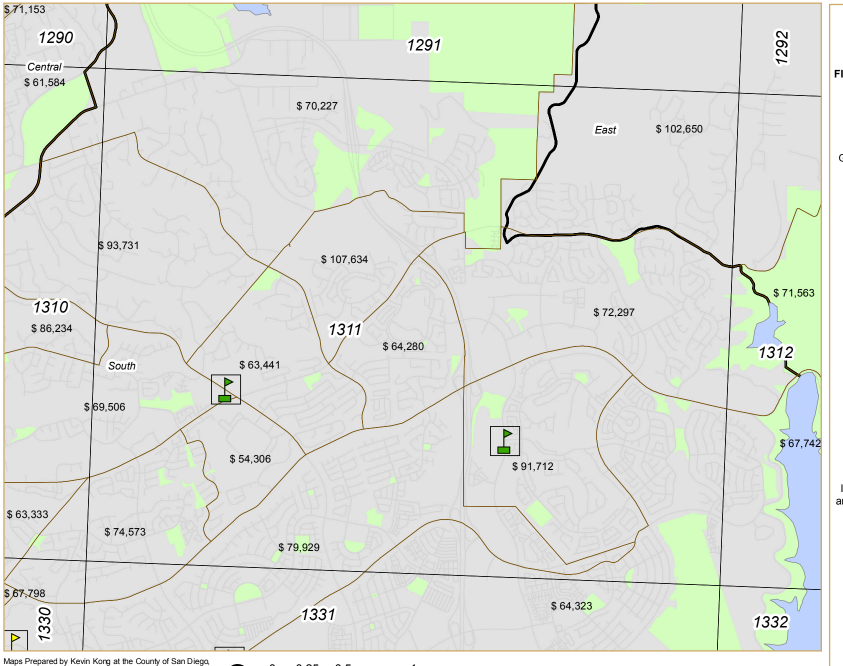
Region



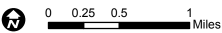
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1311

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school





20.1 - 40.0





40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

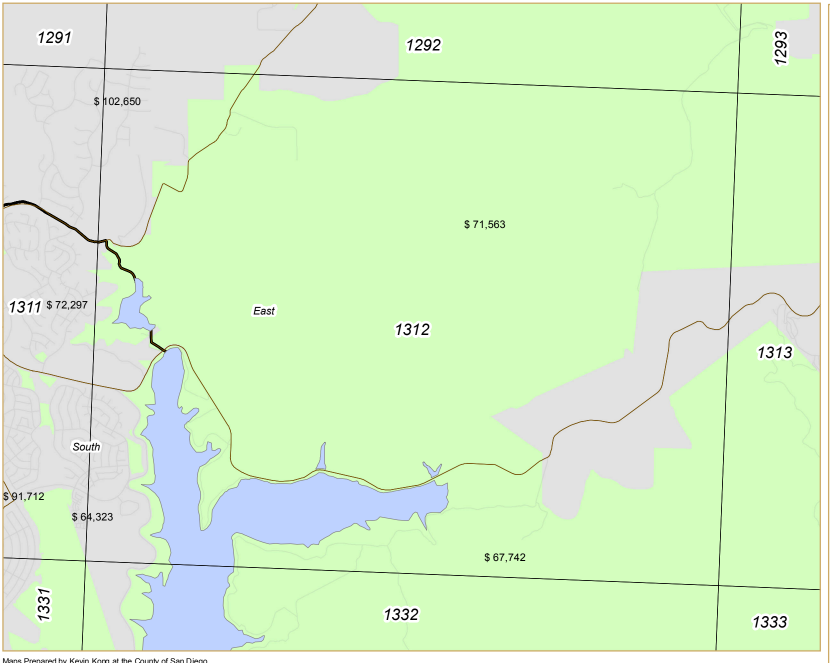


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Grid Page 1312

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40 (



40.4 60.0



60.1 - 80.0



80.1 - 100.0



]



Region

2008 Median Income Estimates

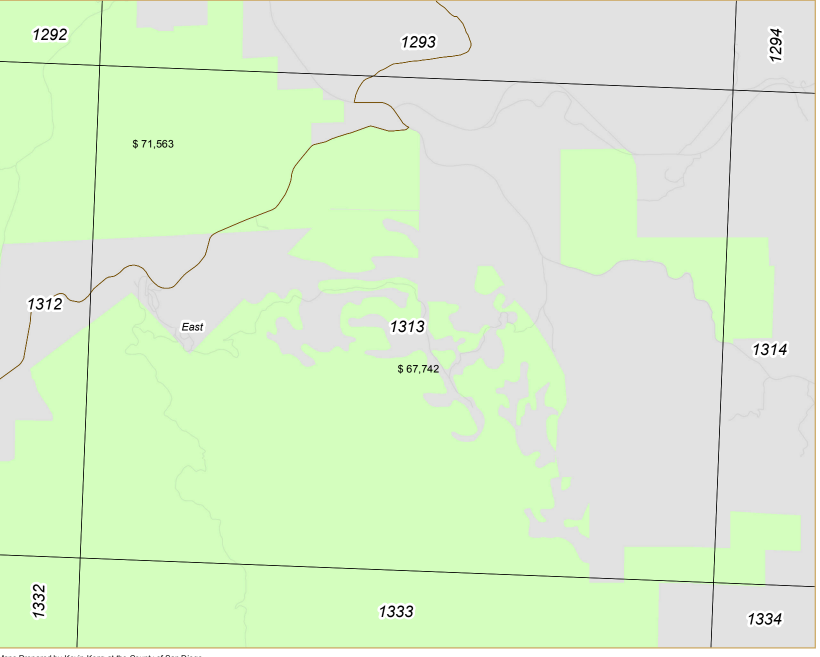


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 284 of 320

Grid Page 1313

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0





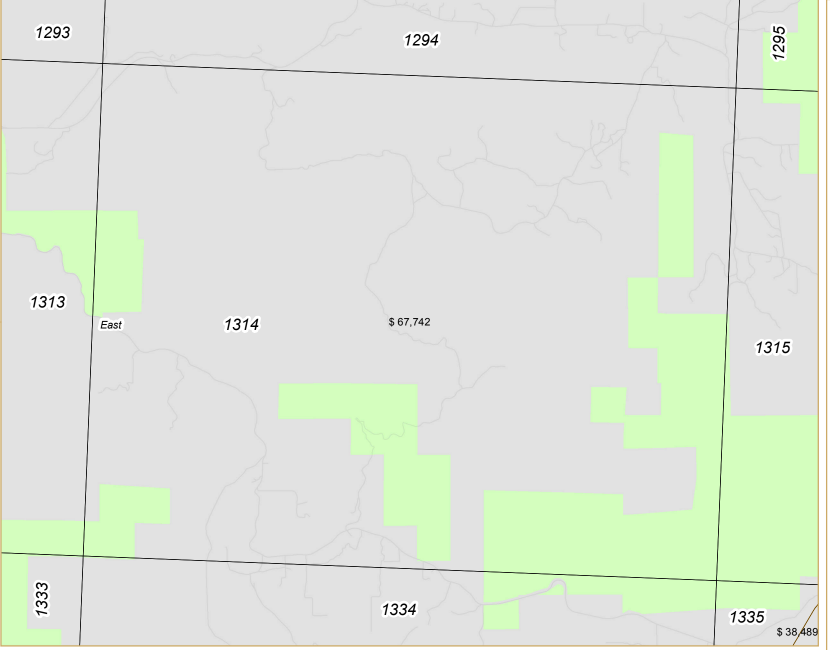
Region

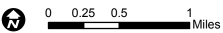


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 285 of 320

Grid Page 1314

### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





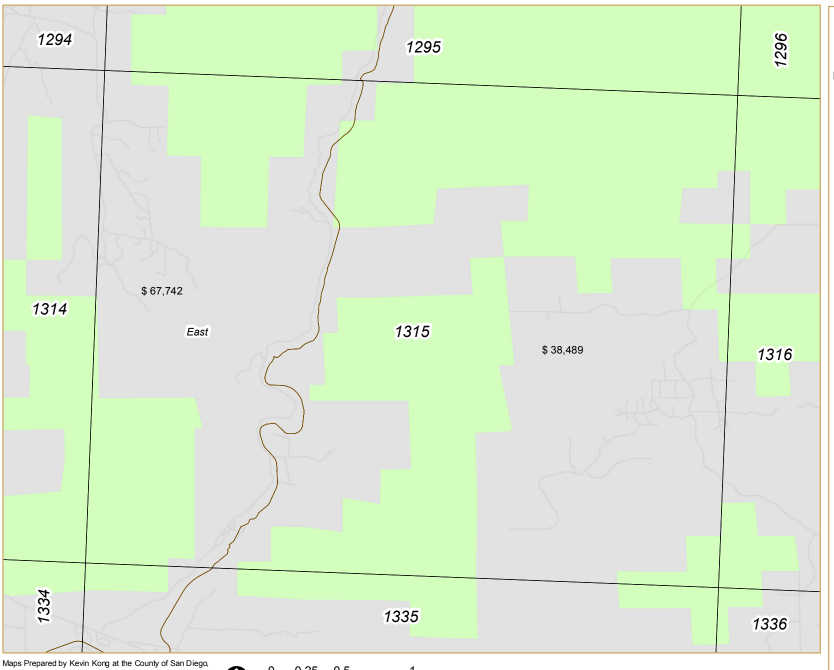
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.





#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



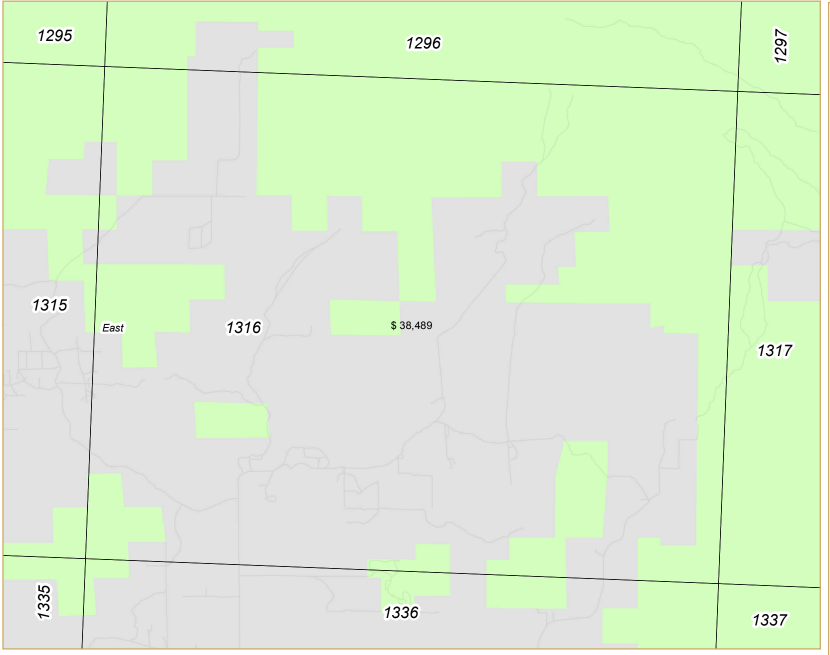
Region

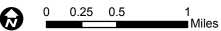


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Grid Page 1316

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



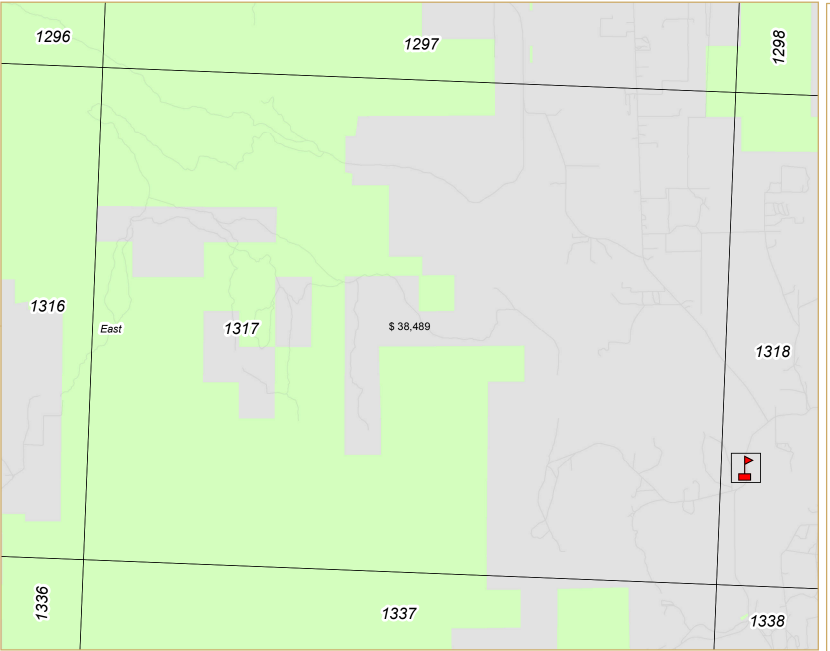
Region

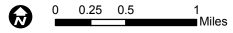


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 288 of 320

Grid Page 1317

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0





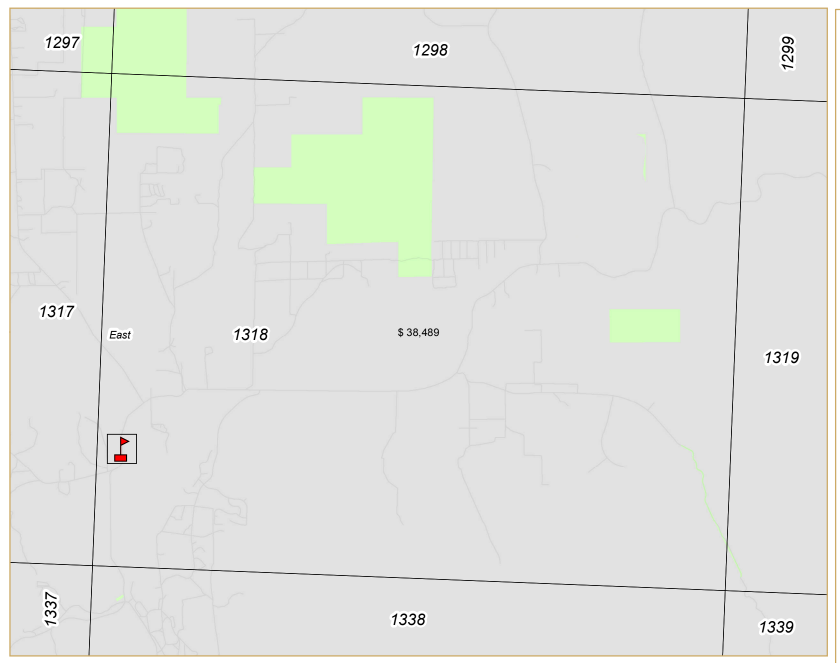
Region

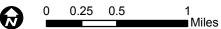


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







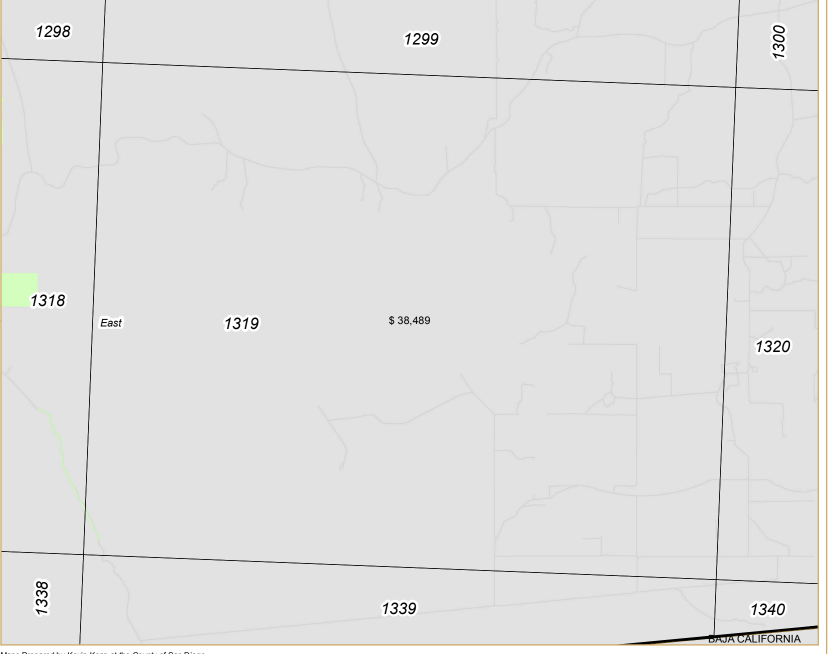
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 289 of 320

Grid Page 1318 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 0 - 20.0 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.





## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



00.4.40



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



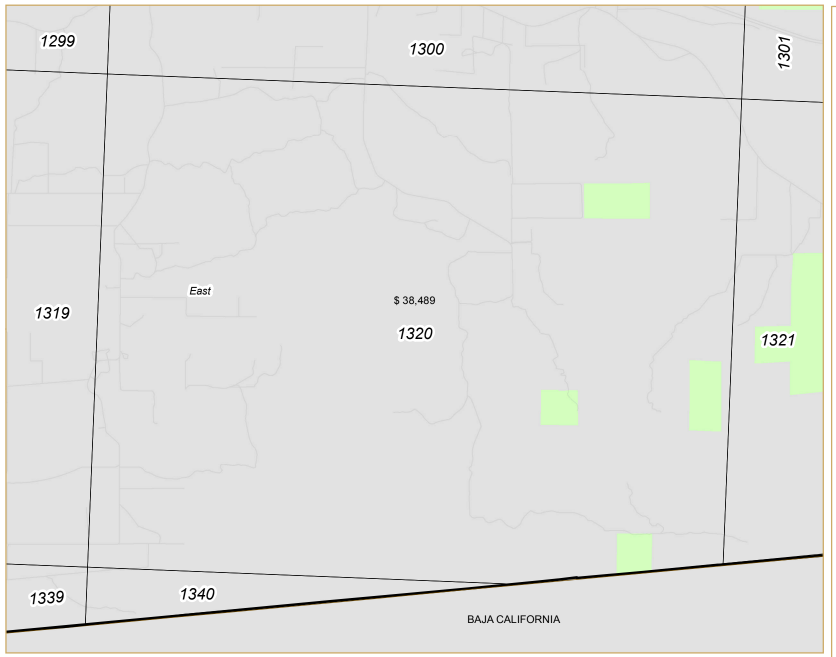
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1320

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

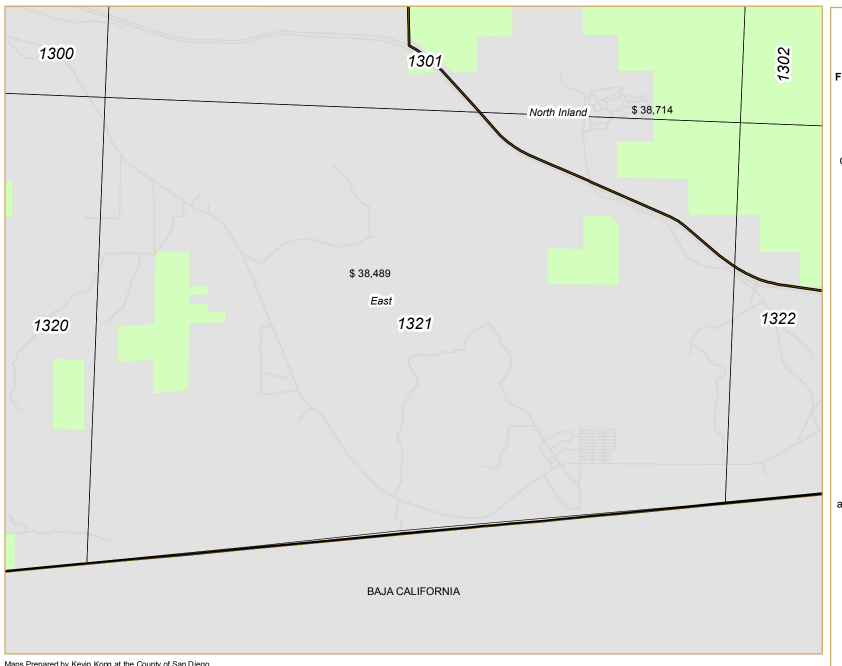


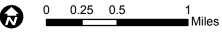
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HE7) and by SRA (average % of students on within the HE7. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HE7. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Grid Page 1321

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



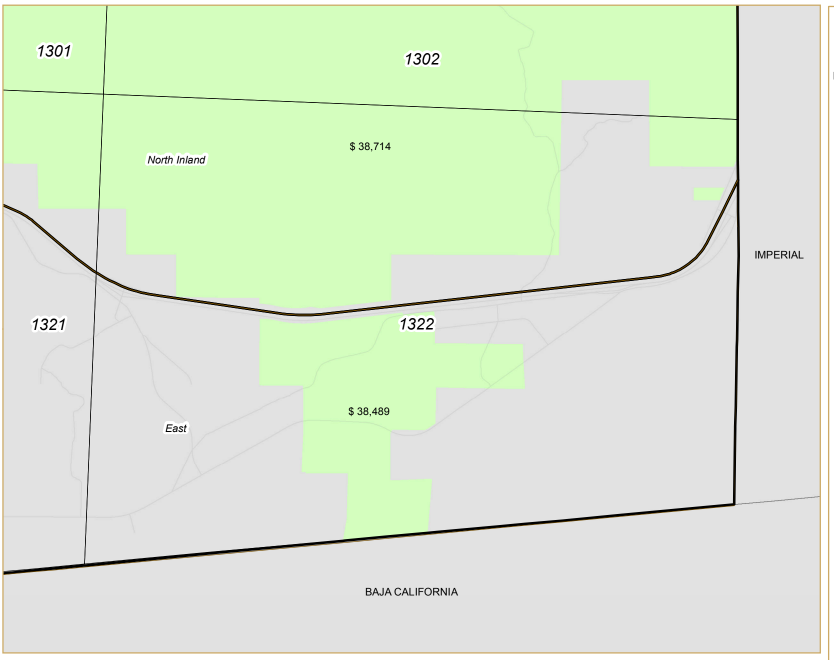
Region

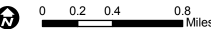


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students on within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 293 of 320

Grid Page 1322

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.





20.1 - 40.0



40 1 - 60 0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



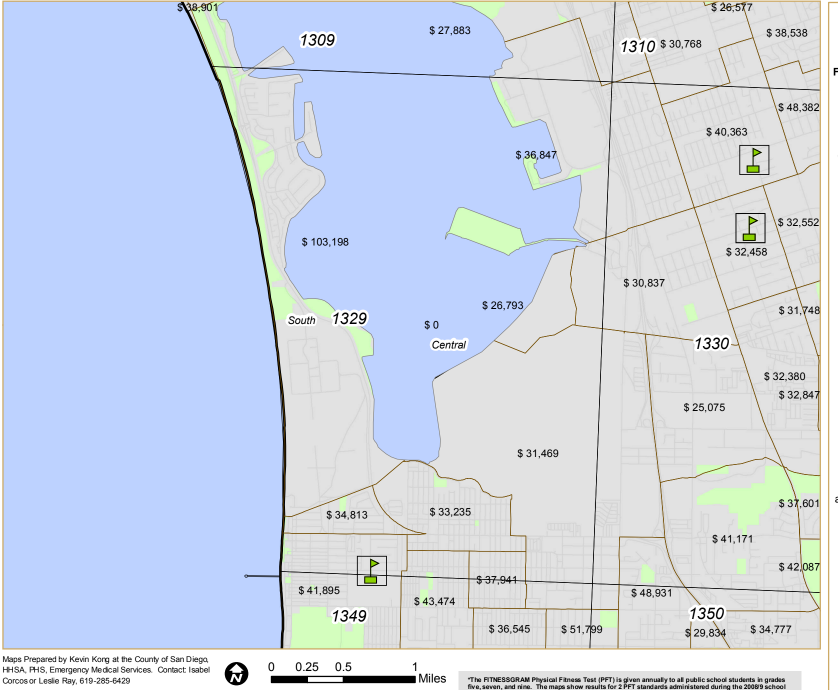
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





COUNTY OF SAN DIEGO

HEALTH AND HUMAN SERVICES AGENCY

THE COUNTY OF SAN DIEGO

REGISTRATION OF SAN DI

"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ. Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Page 294 of 320

Grid Page 1329

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



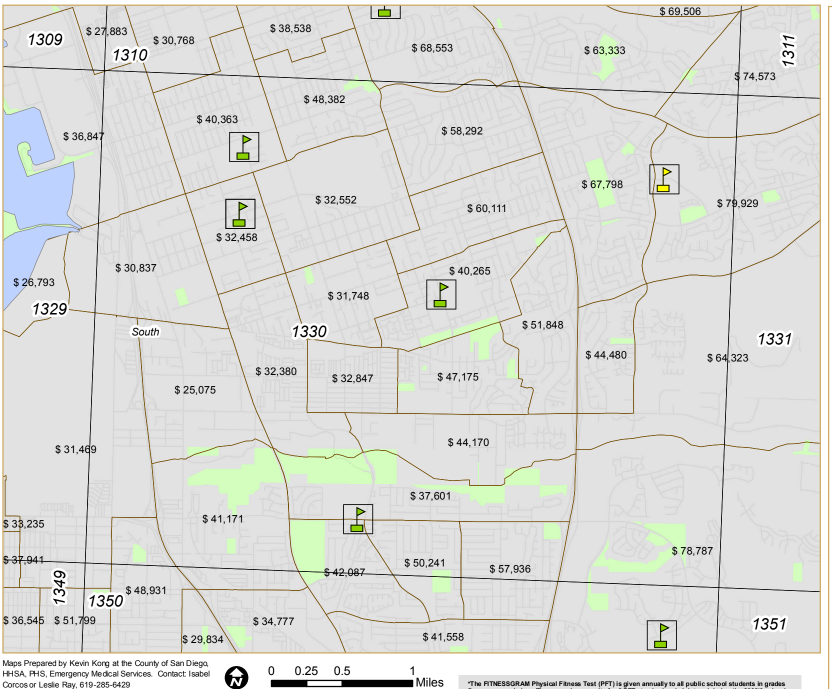
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1330

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0





60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates

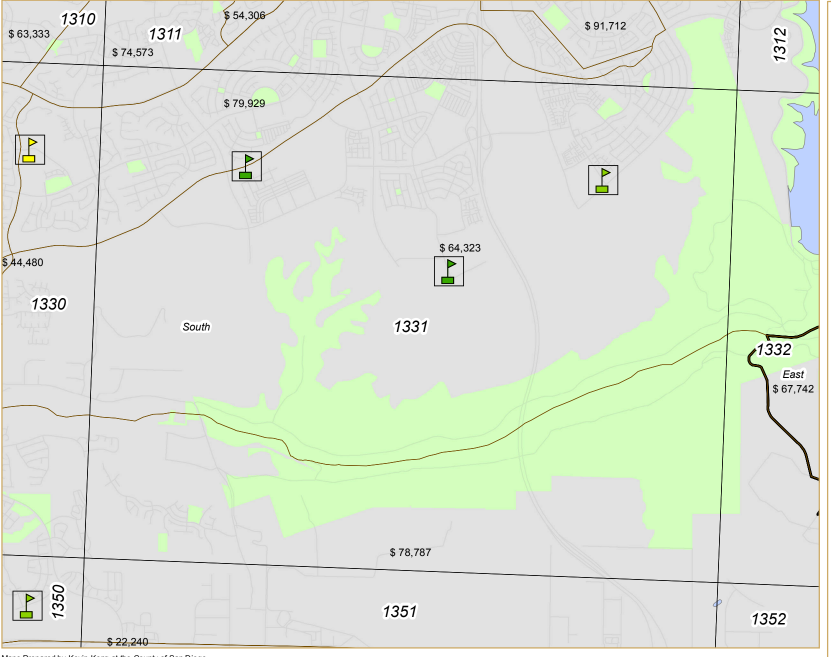


Region Park



In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1331

## FITNESSGRAM Physical Fitness **Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

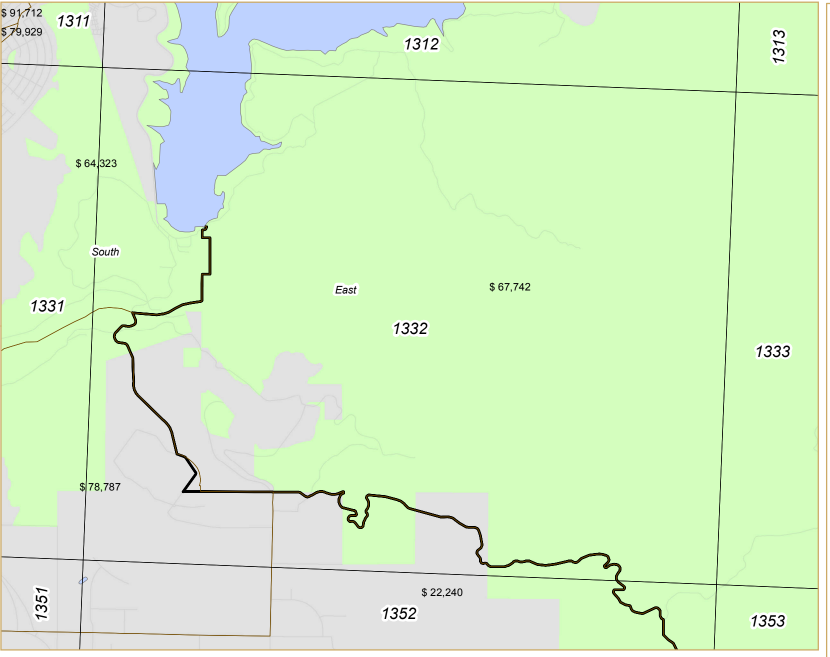


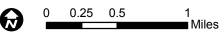
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 297 of 320

Grid Page 1332

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

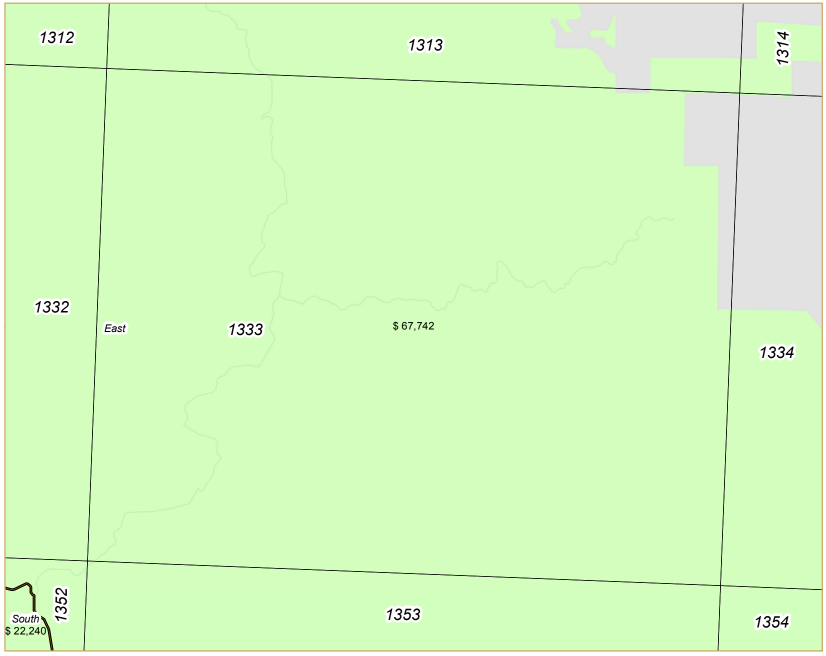


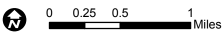


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







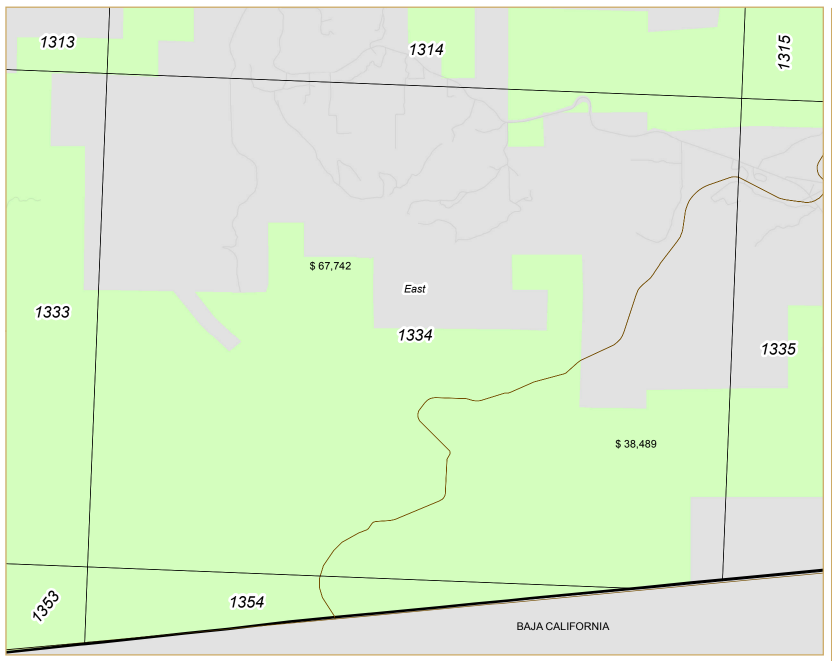
"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFT2). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.odc.ca.gov/tat/pff.

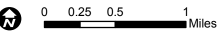


California Department of Education, http://www.california Department of Education, http://www.california.calif

Grid Page 1333 **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9) Grade 9, Aerobic Capacity % Not in standard, by school 60.1 - 80.0 80.1 - 100.0 2008 Median Income Estimates Region Park In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1334

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0





2008 Median Income Estimates



Region

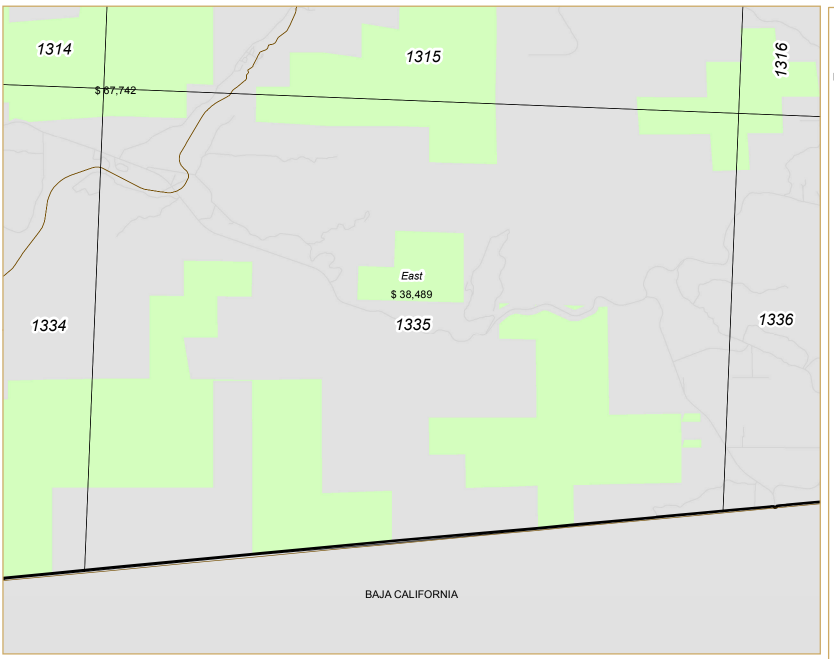


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa.



Page 300 of 320

Grid Page 1335

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20 1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



00.1 - 100.0



Region

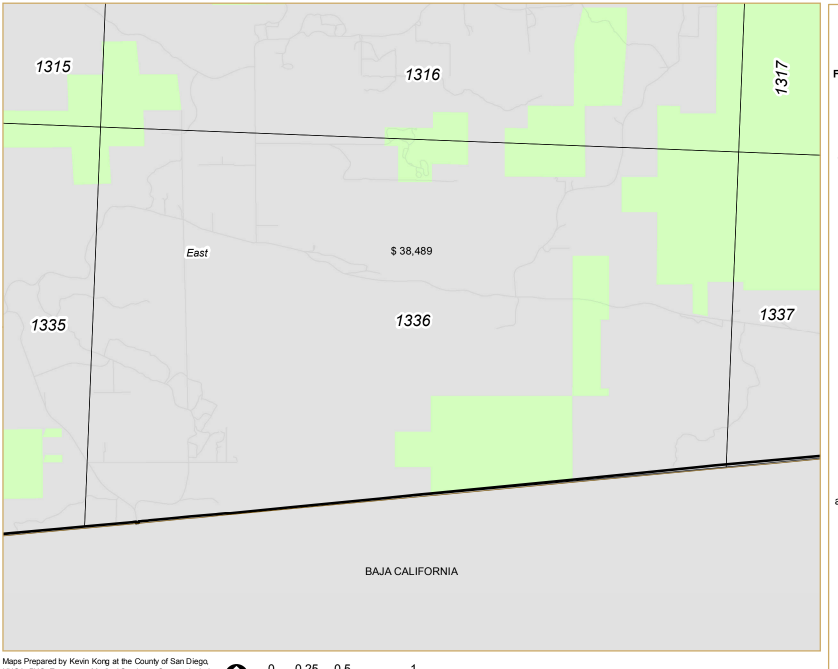
2008 Median Income Estimates



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/gpff.



Page 301 of 320

Grid Page 1336

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 40



40 1 - 60 C



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



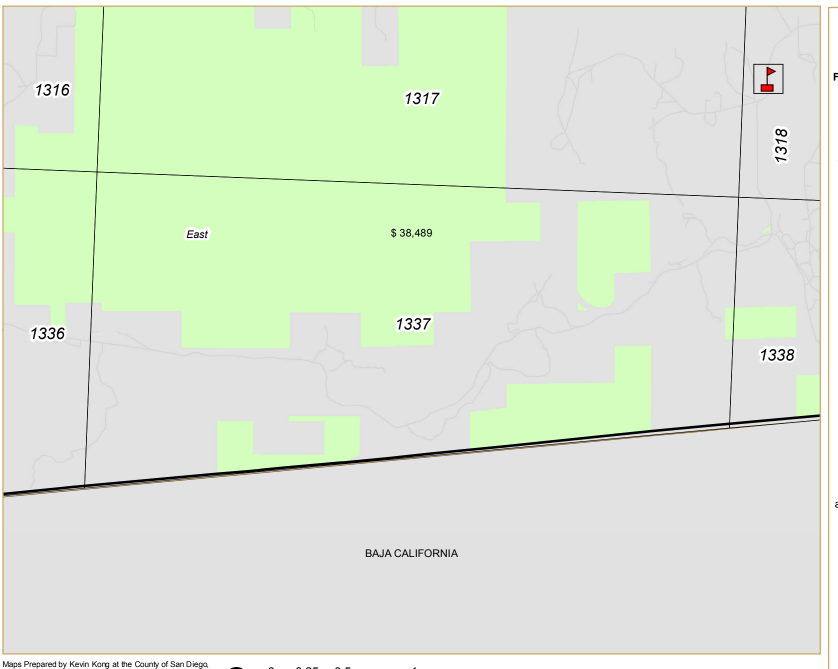
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Page 302 of 320

Grid Page 1337

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



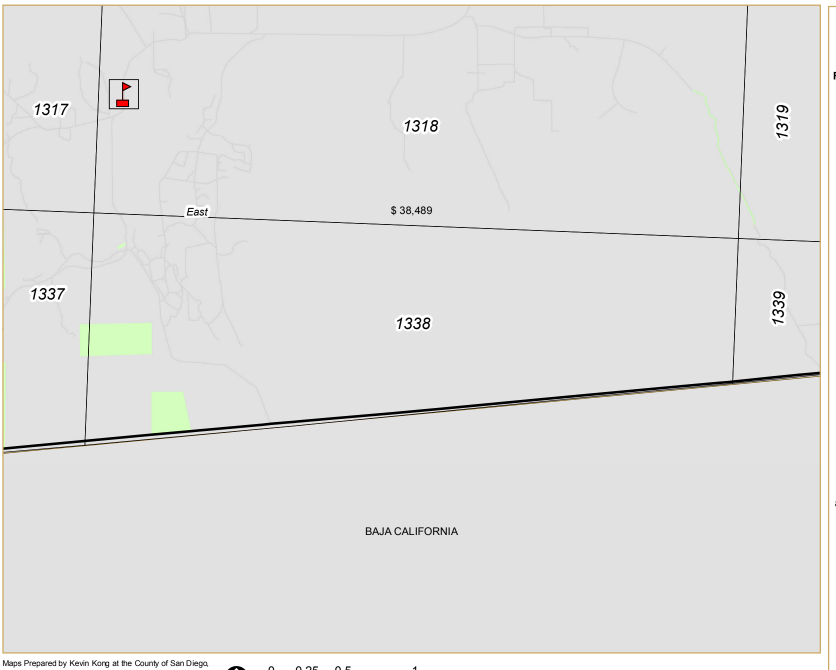
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year. aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatg/pf/.



Page 303 of 320

Grid Page 1338

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0





20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



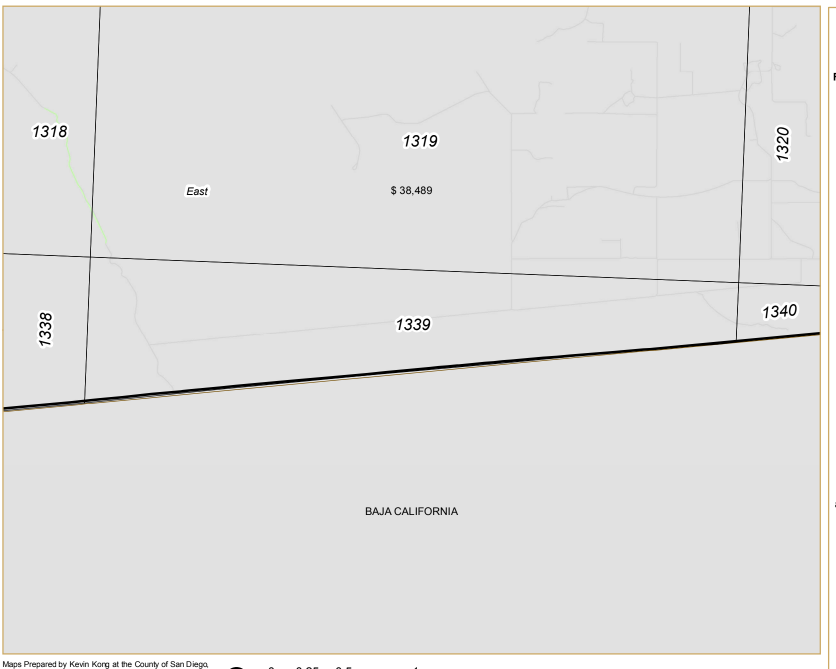
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity





Miles

HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1339

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



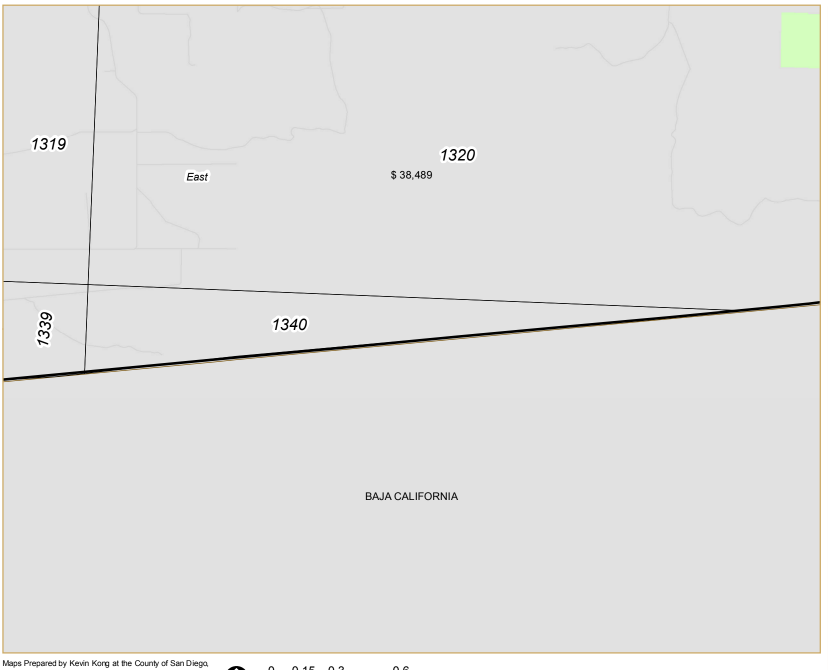
Region



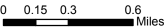
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



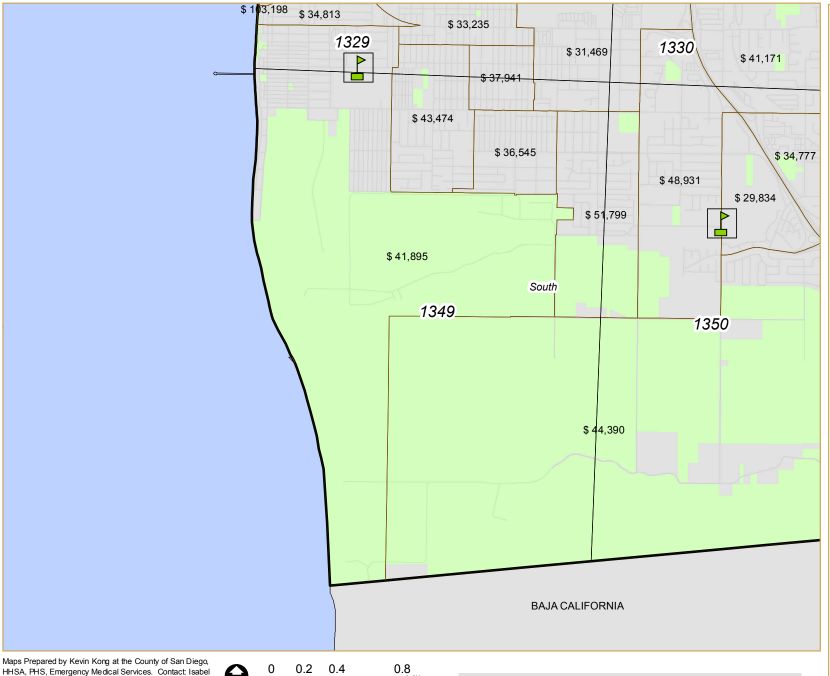
Region

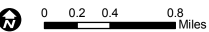


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.





## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region

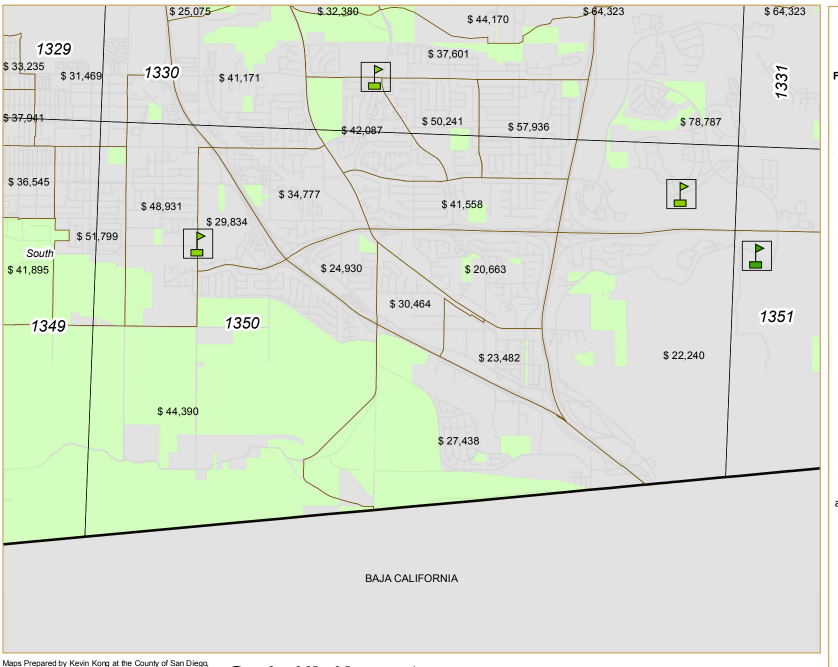


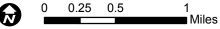
Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity









"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

Grid Page 1350

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40.0



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



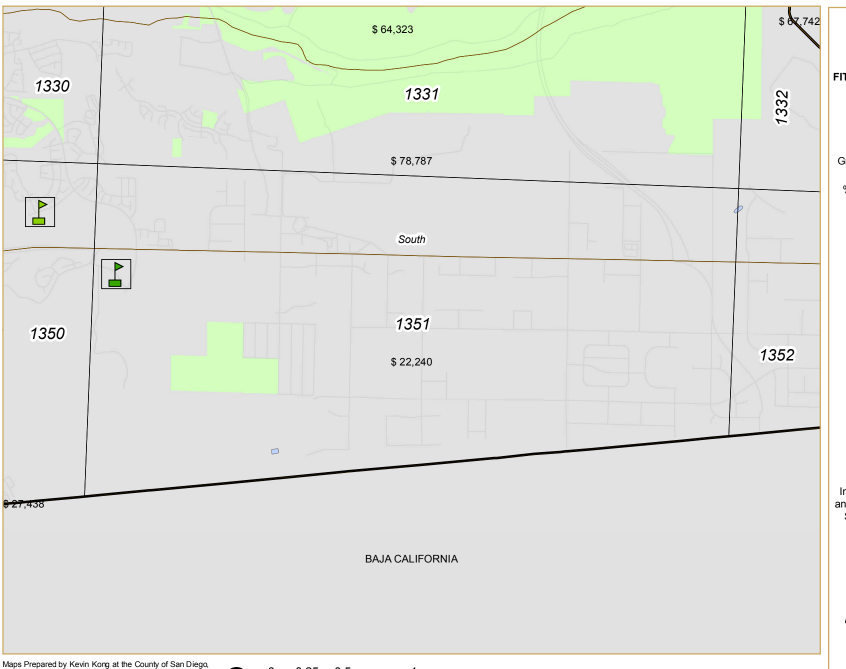
Region

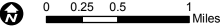


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year, aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/tatgpfn/.



Page 308 of 320

Grid Page 1351

#### FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



00.4.46



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



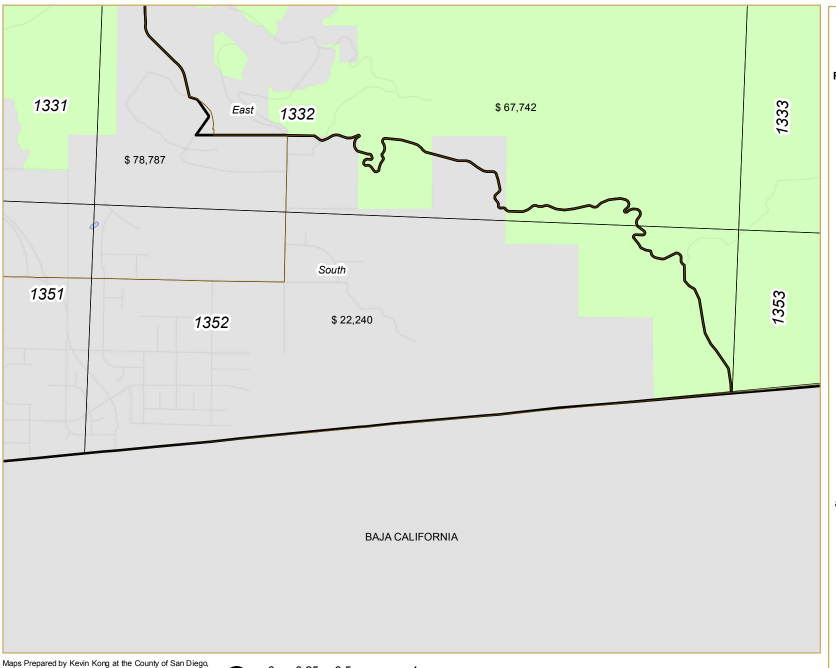
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 20089 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students or within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tgp/fa



Grid Page 1352

## FITNESSGRAM Physical Fitness Test Performance (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0



20.1 - 40



40.1 - 60.0



60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



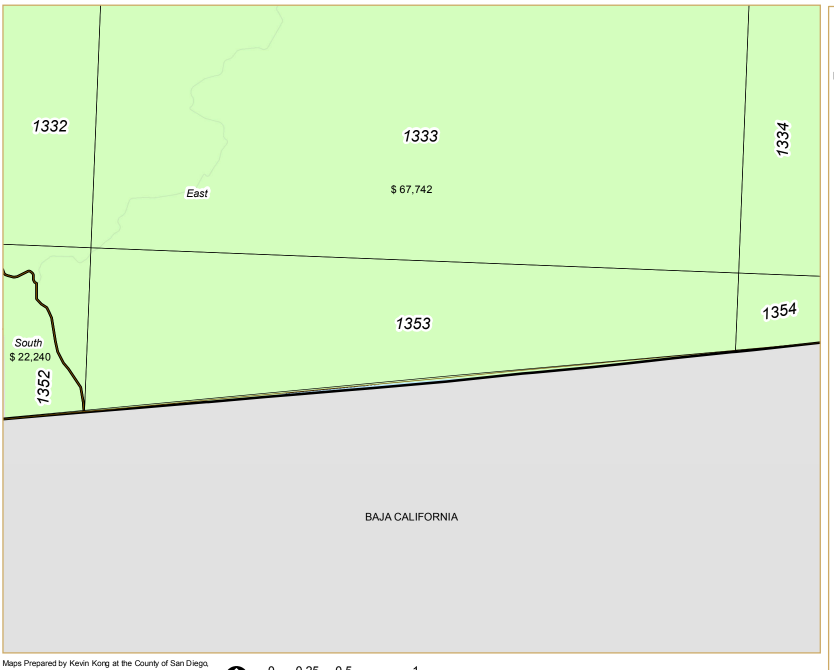
Region

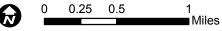


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are

Grid Page 1353

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



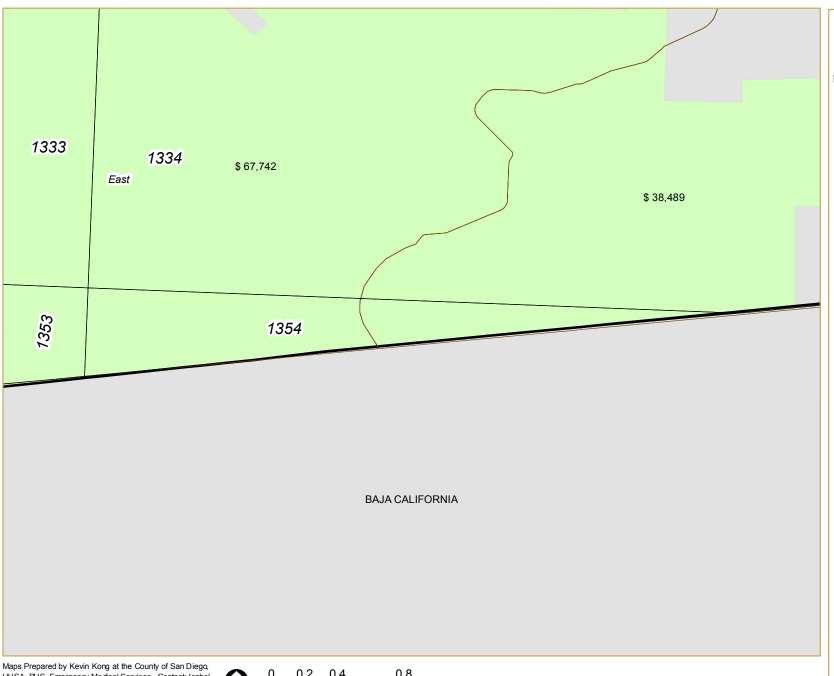
Region

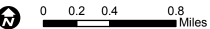


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 1354

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school



0 - 20.0







60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



**RIVERSIDE** 989 5770 \$ 38,714 North Inland 1009 1010 1011

Maps Prepared by Kevin Kong at the County of San Diego, HHSA, PHS, Emergency Medical Services. Contact: Isabel Corcos or Leslie Ray, 619-285-6429





"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school











60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



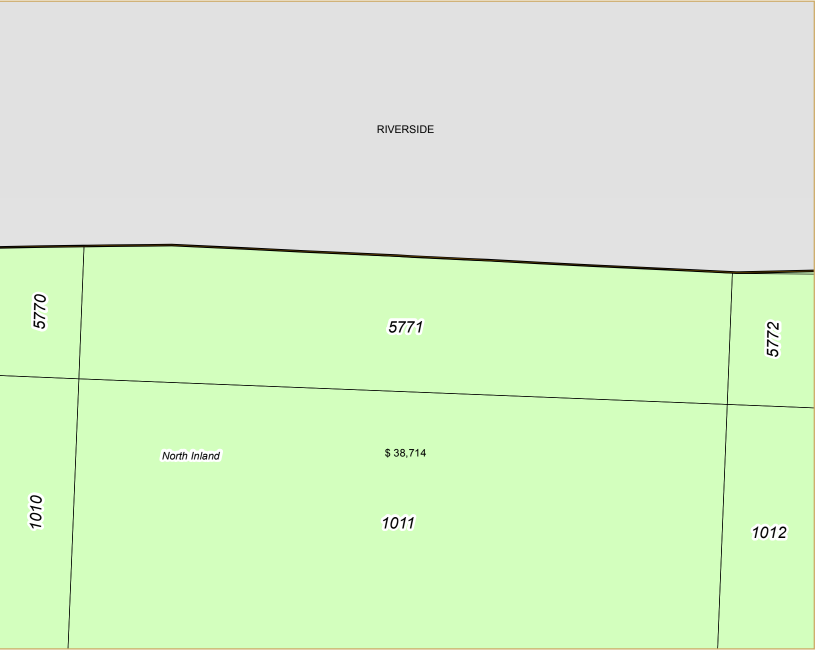
Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







"The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFZ) and by SRA (average % of students not within the HFZ). Note: Standard, including those of lower than standard body composition, are



considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.

## **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school









60.1 - 80.0



80.1 - 100.0



2008 Median Income Estimates



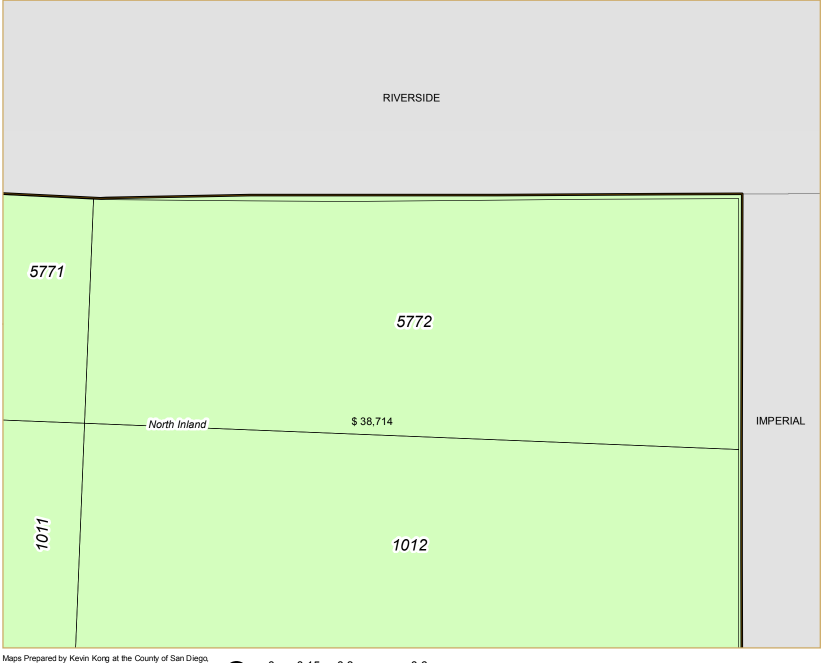
Region

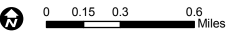


Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity







\*The FITNESSGRAM Physical Fitness Test (PFT) is given annually to all public school students in grades five, seven, and nine. The maps show results for 2 PFT standards administered during the 2008/9 school year: aerobic capacity and body composition. Data are shown by school, % of students not within the Healthy Fitness Zone (HFT2) and by SRA (average % of students not within the HFZ). Note: Students whose performance exceeds the standard, including those of lower than standard body composition, are considered to be within the HFZ. Data are not shown for schools with fewer than 5 students. From: California Department of Education, http://www.cdc.ca.gov/ta/tg/pf/.



Grid Page 5772

#### **FITNESSGRAM Physical Fitness Test Performance** (School Year 2008/9)

Grade 9, Aerobic Capacity

% Not in standard, by school













80.1 - 100.0



2008 Median Income Estimates



Region



Park

In 2008/9, for San Diego County an Average of 42.1% of 9th Grade Students Were Not in the HFZ for Aerobic Capacity



## **Data Guide**

Below is a complete list of data sources used in the *Community Features Atlas Series*. Please note that not all of the data sources were used in this particular atlas.

## Adult Residential Care Facility

Adult residential care facilities (2010). Source: California Community Care Licensing Division, <a href="http://www.ccld.ca.gov/docs/ccld\_search/ccld\_search.aspx">http://www.ccld.ca.gov/docs/ccld\_search/ccld\_search.aspx</a>.

## Behavioral Health Services Clinic

Clinics providing a variety of behavioral health services (2010). Source: County of San Diego Behavioral Health Services, <a href="http://www.co.san-diego.ca.us/hhsa/programs/bhs/mental-health-services-adult-older-adult/adult-emergen-cy-and-crisis.html">http://www.co.san-diego.ca.us/hhsa/programs/bhs/mental-health-services-adult-older-adult/adult-emergen-cy-and-crisis.html</a>.

#### Bike Route

Bikeway routes, lanes and paths for San Diego General Plan (2009). Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

## Child Care

School-age child care, child care center, group homes, small family homes (2010). Source: California Community Care Licensing Division, http://www.ccld.ca.gov/docs/ccld\_search/ccld\_search.aspx

## Community Clinic

Community clinics (2010). Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

## Community Garden

Community gardens (2010). Most community gardens use empty lots and open spaces to allow residents to raise their own fruits, vegetables and other crops. Source: San Diego Master Gardener Association,

http://www.mastergardenerssandiego.org/community/index.php.

## Community-supported Agriculture (CSA) Farm

Community-supported agriculture farms (2010). Note: these are not the drop off/delivery points for agriculture products received by community subscription participants. Source: San Diego County Farm Bureau, <a href="http://www.sdfarmbureau.org/index.php">http://www.sdfarmbureau.org/index.php</a>.

## County Medical Services Clinic

Clinics contracted by the County of San Diego to provide medical services and information about programs to help individuals meet their medical needs (2007). Source:

San Diego Geographic Information Source (SanGIS), http://www.sangis.org/Contact\_Us.htm.

## Demographics by census tract

Total Population: Total number of persons (residents) in an area, Source: San Diego Association of Governments (SANDAG), 2010 estimates, http://sandag.org/index.asp?fuseaction=home.home.

Age Distribution, under 20y; 6y and older: Total number of persons (residents) in an area by age group, Source: San Diego Association of Governments (SANDAG), 2010 Estimates. http://sandag.org/index.asp?fuseaction=home.home.

*Median Age:* Divides the age distribution into two equal parts; half of all persons are older than the median and half are younger, 2008 estimates. Source: American Comm; unity Survey 2005-9 summary results, <a href="http://www.census.gov/acs/www/">http://www.census.gov/acs/www/</a>.

Family, Family with Children: Householder and one or more other people living in the same household who are related to the householder by birth, marriage, or adoption., "with or children" indicates children at home who are under the age of 18y. Source: American Comm; unity Survey 2005-9 summary results, <a href="http://www.census.gov/acs/www/">http://www.census.gov/acs/www/</a>.

Federal Poverty Level: Minimum annual income below which is considered poverty, 2000. Source: American Comm; unity Survey 2005-9 summary results, <a href="http://www.census.gov/acs/www/">http://www.census.gov/acs/www/</a>.

Income Percent of Poverty Level: The percentage of the Federal Poverty Level threshold that is met by the individual or family's household income, according to family size and composition, 2000. Source: American Comm;unity Survey 2005-9 summary results, <a href="http://www.census.gov/acs/www/">http://www.census.gov/acs/www/</a>.

*Median income*: Divides income distribution into two equal parts; half of all persons are earn more than the median and half earn less than the median. San Diego Association of Governments (SANDAG), 2010 Estimates.

http://sandag.org/index.asp?fuseaction=home.home.

## Dental Clinic, Low income

Clinics that provide low cost dental care as part of Oral Health Initiative & Share the Care program (2010). Source: County of San Diego Health and Human Services Agency, Share the Care, http://www.sharethecaredental.org/website/contact\_us/index.html.

## Family Resource Center

Family Resource Centers (2009), which provide access to self-sufficiency programs including Cash Assistance, CalWORKs, Food Stamps, Medi-Cal and General Relief to

citizens in need. Source: San Diego Geographic Information Source (SanGIS), http://www.sangis.org/Contact\_Us.htm.

#### Farm Market

Farm markets that have been certified by the County of San Diego Farm Bureau (2010). Source: San Diego County Farm Bureau, http://www.sdfarmbureau.org/index.php.

#### Farm Stand

Farm stands and U-pick farms and orchards. Source: San Diego County Farm Bureau,(2011) http://www.sdfarmbureau.org/index.php.

## Fire Station

Incorporated and unincorporated fire stations (2010). Source: San Diego Geographic Information Source (SanGIS), http://www.sangis.org/Contact Us.htm.

# FITNESSGRAM Physical Fitness Test

By law (California *Education Code* Section 60800), all public school districts in California are required to administer the Physical Fitness Test (PFT) annually to all students in the 5<sup>th</sup>, 7<sup>th</sup> and 9<sup>th</sup> grades. The state-designated PFT is the FITNESSGRAM developed by The Cooper Institute to evaluate health-related fitness.

The FITNESSGRAM is composed of six fitness areas: aerobic capacity, body composition, abdominal strength/endurance, trunk extensor strength/flexibility, upper body strength/endurance, and flexibility, are assessed using objective fitness tests using criteria that have been shown to offer some protection against diseases associated with a lack of physical activity. These maps show data for two of the six areas, aerobic capacity and body composition.

The aerobic capacity fitness area refers to the maximum rate that oxygen can be taken into and used by the body during exercise. Body composition tests are used to estimate the level of body fat. The desired outcome for each test is that the student achieves the "Healthy Fitness Zone" (HFZ). Those students whose performance exceeds the goals (or fall below the HFZ for scores such as Body Composition) are also classed in the HFZ. A student who does not achieve the HFZ is "Not in the HFZ". Source: California Department of Education at http://www.cde.ca.gov/ta/tg/pf/.

Results for the 2008/9 school year are presented by the percentage of students not within the standard of performance for each school. Data are not shown for schools with fewer than 5 students participating in the FITNESSGRAM. At the sub-regional (SRA) level, data are presented as the average percent of students not within the HFZ.

## Food Retailers

Categorized food retailers including grocery, warehouse, and produce stores, fast food, pizza, sandwich and convenience stores, restaurants and other vendors (2010). Source: California Department of Public Health, California Nutrition Network, <a href="http://gis.cdph.ca.gov/cnn/viewer.aspx">http://gis.cdph.ca.gov/cnn/viewer.aspx</a>.

# Hospital

Licensed hospital facilities (2007). Source: the California Office of Statewide Health Planning and Development (OSHPD), <a href="http://www.oshpd.ca.gov/">http://www.oshpd.ca.gov/</a>.

## Immunization Provider

Medical providers participating in the San Diego Immunization Registry (2007). Source: County of San Diego Immunization Branch, <a href="http://www.sdcounty.ca.gov/hhsa/programs/phs/immunization">http://www.sdcounty.ca.gov/hhsa/programs/phs/immunization</a> branch/index.html.

# Library

Libraries (2006). Includes city and county public, academic and law libraries. Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

## Park

County parks, parcels, open space preserves, regional and community parks (2007). Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

#### Police Station

Police stations, substations and storefronts (2009). Source: San Diego Geographic Information Source (SanGIS), http://www.sangis.org/Contact Us.htm.

## Public Health Center

County of San Diego Public Health Centers (2010). Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

## Retail Food Environmental Index (RFEI)

The Retail Food Environment Index (RFEI) is a ratio comparing different types of food retailers in a community; it provides one measure of the access to healthy food choices in an area. A selected list of retail types from the Food Retailers and Farm Market spatial layers described above were used for the RFEI analysis. These selected retailers were chosen as the places most likely to be used regularly by residents to buy food (regardless of nutritional quality), such as markets and restaurants. The RFEI was calculated by dividing the sum of fast food, convenience, and other retailers with limited options for fruit, vegetable and other nutritious foods, by the sum of grocery, market/produce, warehouse stores, and sit-down restaurants likely to have a variety of nutritious food options.

The higher the RFEI, the more likely consumers will find more retailers with limited food options than retailers with abundant nutritious food options. Sources: Community-supported agriculture farms, farm, markets, and farm stand data from San Diego County Farm Bureau (2011), <a href="http://www.sdfarmbureau.org/index.php">http://www.sdfarmbureau.org/index.php</a>. Community garden data (2010) from San Diego Master Gardener Association,

http://www.mastergardenerssandiego.org/community/index.php. All other food retailer data (2010) from California Department of Public Health, California Nutrition Network, Map Viewer, http://gis.cdph.ca.gov/cnn/viewer.aspx.

## School

Public and private schools (2010), categorized as Elementary, Middle (middle/junior high) and High Schools. Source: California Department of Education (DOE), <a href="https://www.cde.ca.gov">www.cde.ca.gov</a>.

# Shopping Center/Mall

Retail centers and shopping malls (2006). Source: San Diego Geographic Information Source (SanGIS), http://www.sangis.org/Contact\_Us.htm.

## Skilled Nursing Facility

Licensed skilled nursing facilities (2007). Source: California Office of Statewide Health Planning and Development (OSHPD), <a href="http://www.oshpd.ca.gov/">http://www.oshpd.ca.gov/</a>.

# Transit Stop

Transit stops, including bus, trolley, light rail (2008). Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

## **Transit Route**

Transit routes including bus, trolley, light rail (2008). Source: San Diego Geographic Information Source (SanGIS), http://www.sangis.org/Contact Us.htm.

## Women, Infant, Child Clinics

Clinics providing the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) for low-income women, infants, & children up to age 5 who are at nutritional risk by providing nutritious foods to supplement diets, information on healthy eating, and referrals to health care (2007). Source: San Diego Geographic Information Source (SanGIS), <a href="http://www.sangis.org/Contact\_Us.htm">http://www.sangis.org/Contact\_Us.htm</a>.

## Youth Attractors

Locations of places where children and youth often congregate, including athletic fields, recreation centers, theatres, media rental/sales, arcades and other amusement places (2008). From County of San Diego, Community Health Statistics Unit, <a href="http://www.sdcounty.ca.gov/hhsa/programs/phs/community\_health\_statistics/">http://www.sdcounty.ca.gov/hhsa/programs/phs/community\_health\_statistics/</a>.

County of San Diego

Health and Human Services Agency
Public Health Services
Community Health Statistics Unit

www.SDHealthStatistics.com
619-285-6729

